



Digitized by the Internet Archive
in 2017 with funding from
CLIR

<https://archive.org/details/fieldnotesv159900seib>

R.L. Seib

1980-1982

General Index

Catalogue

1980 #6806-7511

1981 #7512-8401

1982 #8402-9438

Journal

1980 Calif: Nevada Co., Sagehen Cr.
Calif: Plumas Co., Chilcoot area
Calif: Monterey Co., Hastings Res.

1981 Calif: San Joaquin Co.
Calif: Contra Costa Co.
Calif: Stanislaus Co.
Michigan: Ann Arbor

1982 Mexico: Chiapas, Tapachula area

K.L. Smith
1984-1985

1984-1985

1984-1985

1984-1985

1984-1985

1984-1985

1984-1985

1984-1985

1984-1985

R.L. Seib
1980-1982

Catalogue

1980 #6806-7511

1981 #7512-8401

Seib, R.

1980

Foresthill Bridge Oak - Grassland Transect, 2.5 mi. NE (air) Auburn,
Placer Co., California

9 Feb 6806. *Batrachoseps*

175437 6807. *Sceloporus occidentalis*

Foresthill Bridge Matore Chaparral Transect, 2.5 mile NE (air)
Auburn, Placer Co., California

9 Feb ¹⁷⁵⁴³⁸

6808. *Sceloporus occidentalis*

6809. *Eumeces skiltonianus* SD 731 ♂ 3.06 gm

Yankee Jim Transect, 2.5 mile WNW (by Yankee Jim Rd.) Foresthill,
Placer Co., California

10 Feb 6810. *Ensatina eschscholtzi platensis*

6811. " " "

6812. " " "

6813. " " "

6814. " " "

6815. " " "

6816. " " "

6817. " " "

6818. " " "

6819. " " "

6820. " " "

6821. " " "

6822. " " "

6823. " " "

6824. " " "

6825. " " "

6826. " " "

6827. " " "

Seib, R.

1980

Yankee Jim Transect, 2.5 mi. WNW (by Yankee Jim Rd.)

Foresthill, Placer Co., California

10 Feb

6828. *Ensatina escholtzi platensis*

175436

6829. *Contia tenuis*

Rancheria Crk. - Oak Woodland Transect, 2200', 3.0 mi. SE (air)

Fiddletown, Amador Co., California

8 March

175416

6830. *Aneides lugubris*

175417

6831. " "

6832. *Batrachoseps*

6833. "

6834. "

6835. "

6836. "

6837. "

6838. "

6839. "

6840. "

6841. "

6842. "

6843. "

6844. "

6845. "

6857a.

from reverse →

175418

6846. *Hyla regilla*

175419

6847. " "

175422

6848. *Sceloporus occidentalis*

175423

6849. " "

6850. " "

175414

6851. *Gerrhonotus multicarinatus*

Seib, R.
1980

Rancheria (rk.) - Oak Woodland Transect, 2200', 3.0 mi SE (air)

Fiddletown, Amador Co., California

8 March ¹⁷⁵⁴¹⁵

6852. *Gerrhonotus multicarinatus*

6853. *Eumeces gilberti* SB 736 ♀ 9.98

175420

6854. *Contia tenuis*

175421

6855. *Lampropeltis getulus*

6856. " "

6857a. *Batrachoseps*

Dunlap Oak Transect, 2600', 4.2 mi. WSW (air) West Point,
Calaveras Co., Calif.

8 March ¹⁷⁵²⁸⁹

6857b. *Sceloporus occidentalis*

175290

6858. *Gerrhonotus multicarinatus*

6859. *Eumeces gilberti* SB 737 ♂ 1.76 gm
+ testes .0018 gm

175291

6860. *Contia tenuis*

6861. *Eumeces gilberti* 9.06 ♂ ^{testes 0.947} [off transect in Ponderosa
SB 738 pine forest]

6862. " " SB 739 ♂ 1.97 gm
+ test .0008 gm "

6863. " " SB 740 ♂ 1.44, .0007 gm "

Fricot School, Oak Woodland Transect, 1500', 7.5 mi. ESE (air)

San Andreas, Calaveras Co., California

9 March

6864. *Batrachoseps*

6865. "

6866. "

6867. "

6868. "

6869. "

6870. "

6871. "

Seib, R.
1980

Fricot School Oak Woodland Transect, 1500', 7.5 mi. ESE
(air) San Andreas, California - Calaveras Co.,

9 March 6872. *Batrachoseps*

6873. "

6874. "

6875. "

6876. "

Don Pedro Grassland Transect, 1200', 3.5 mi. SW (air)
Moccasin, Tuolumne Co., California

9 March 6877. *Batrachoseps*

175424 6878. *Sceloporus occidentalis*

6879. *Eumeces gilberti* SB 741 ♀ 16.38 gm

6880. " " SB 742 ♀ 6.61 gm

6881 *Lampropeltis getulus*

Red Hills - Digger Pine Transect, 1200', 1.8 mi. SW (air)

~~Moccasin~~ Chinese Camp, Tuolumne Co., California

9 March 6882. *Batrachoseps*

6883. "

6884. "

6885. "

6886. "

6887. *Eumeces gilberti* SB 744 ♀ 5.11 gm

6888. " " SB 745 ♂ 8.88, .0751 gm testes

6889. " " SB 746 ♂ 12.37, .1556 gm testes

175425 6890 *Sceloporus occidentalis*

6891. " "

Don Pedro Grassland Transect, 1200', 3.5 mi. SW (air) Moccasin, Tuolumne Co., California

9 March 6892. *Eumeces gilberti* SB 743 ♂ 20.2, .0016 gm testes

Seib, R.
1980

1 mi. W (air) San Pablo Dam Rd, on Water Co. Land S of
Wildcat Canyon Rd., Contra Costa Co., California

16 March 6893. *Pituophis melanoleucus*

LOWER Keystone Transect, ²⁶⁰⁰~~3000~~ ft., 1.8 mi NW (air) Foresthill,
Placer Co., California

23 March 6894. *Ensatina eschscholtzi*

6895. " "

6896. " "

175165

6897. *Sceloporus occidentalis*

175446

6898. *Gerrhonotus coeruleus*

Upper Keystone Transect, 2800 ft, 1.5 mi. NNW Foresthill (air),
Placer Co., California

175177

23 March

175178

6899 *Sceloporus occidentalis*

6900 " "

6901 " "

175441

6902 *Gerrhonotus* ^{*multicarinatus*} ~~*coeruleus*~~

175442

6903 " *multicarinatus*

6904 *Eumeces skiltonianus*

175443

6905 *Contia tenuis*

175444

6906 " "

175445

6907 *Thamnophis elegans elegans*

~~Third~~ Brushy Canyon Transect, 2200-2600, 2.4 mi N (air)

~~Foresthill~~ Foresthill, Placer Co., California

23 March 6910 *Ensatina eschscholtzi*

6911 " "

6912 " "

6913 " "

6914 " "

Seib, R
1980

Third Brushy Canyon Transect, 2200-2600 ft., 2.4 mi. N (a.T.)

Foresthill, Placer Co., California

23 March 6915. *Ensatina eschscholtzi*

Kirkham Ranch Transect, 3.9 mi. ^{NNE} (air) Nevada City, 3200-3360

ft., Nevada Co., California

24 March 6916. *Ensatina escholtzi*

6917. *Gerrhonotus* ^{multicarinatus} ~~feruleus~~

Round Mountain Transect, 3000', 3.9 mi N (air) Nevada City,

Nevada Co., California

24 March 6918. *Batrachoseps attenuatus*

6919. " "

6920. *Ensatina escholtzi*

175098

6921. *Hyla regilla* (tadpoles)

6922. *Hyla regilla*

6923. *Gerrhonotus* ^{multicarinatus} ~~feruleus~~

6924. *Eumeces skiltonianus*

175168

6925. *Sceloporus occidentalis*

175169

6926. " "

175170

6927. " "

175171

6928. " "

175172

6929. " "

175173

6930. " "

175174

6931. " "

175175

6932. " "

175176

6933. " "

6934. " "

6935. " "

Spib, A.
1980

South Yuba Recreation Area Transect, 2920-3200 ft, 7.3 mi NNE (air)
Nevada City, Nevada Co., California

25 March 6936. *Ensatina eschscholtzi*
6937. " "

~~25 March~~ Ananda Transect, 2900 ft, 6.3 mi N (air) Nevada City, Nevada
Co., California

25 March 6938. *Ensatina eschscholtzi*
Near stream on old Hwy 49, off U.S. 49, 16.9 mi N Auburn at I-80
[1.6 mi N Limekiln Rd, then West], Nevada Co., California

25 March 6939. *Taricha torosa sierrae*
Intersection Alameda de las Pulgas & Stockbridge Ave, 1.1 mi.
NE (via Woodside Rd) Interstate 280, San Mateo Co.,
California

29 March 6940. *Aneides lugubris*
6941. " "
6942. " "
6943. " "

Del Puerto Canyon Rd., W I 5 on Patterson Exit, Stanislaus
Co., California

MUZ 175105

9 June 6944. *Bufo boreas*

175106 6945. " "

175107 6946. " "

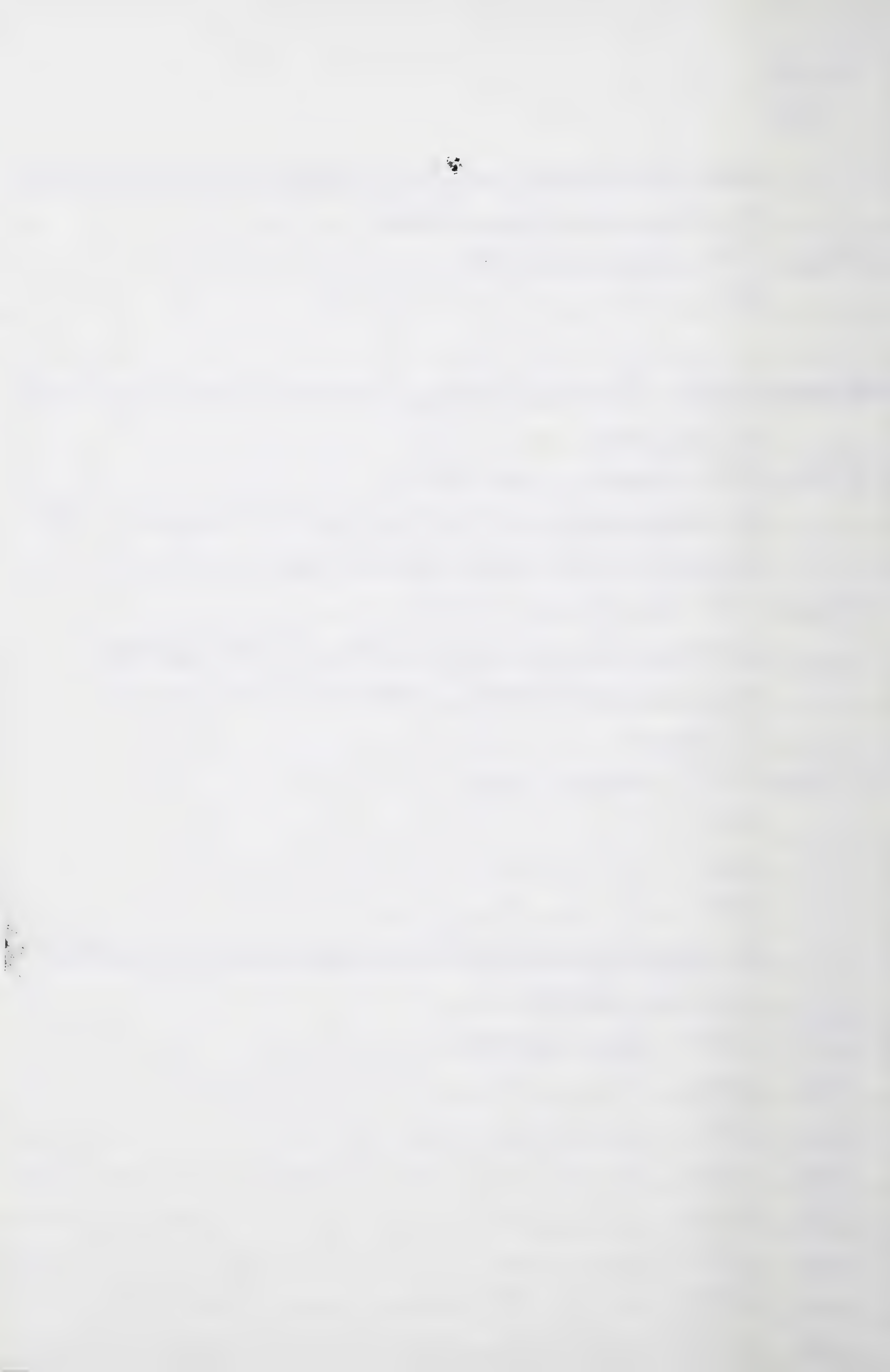
175108 6947. " "

175109 6948. " "

175110 6949. " "

175111 6950. " "

175112 6951. " "



Seib, R.
1980

Del Puerto Canyon Rd., W of I5 on Patterson Exit,
Stanislaus Co., California

9 June ¹⁷⁵¹¹³ 6952. *Bufo boreas*

175114 6953. " "

175115 6954. " "

4.8 mi. W I5 on Del Puerto Canyon Rd, Patterson Exit,
Stanislaus Co., California

9 June 6955. *Pituophis melanoleucus*

6956. " "

13 June ^(via 190)
Panamint Springs, 1 Mi NW, 2000', Inyo Co., California
6957. *Phyllorhynchus decurtatus*

13 June ^(via 190)
Panamint Springs, 1.7 mi E, 2000', Inyo Co., California
6958. *Phyllorhynchus decurtatus* (optile eggs)

13 June Panamint Springs, 5.7 mi E via Hwy 190, 2000', Inyo Co., California
6959. *Phyllorhynchus decurtatus*

14 June Panamint Springs, 10.4 mi E (via 190), Inyo Co., California
6960. *Crotalus cerastes*

6961. (*Nemidophorus tigris* (food of 6960))

14 June Panamint Springs, 3.4 mi. NW (via 190), Inyo Co., California
6962. *Crotalus cerastes*

6963. " "

6964. " "

14 June Panamint Springs, 1.5 mi E (via 190), 2000', Inyo Co., California
6965. *Phyllorhynchus decurtatus*

14 June ¹⁸⁰⁴¹³ Panamint Springs, 4.7 E (via 190), Inyo Co., California
6966. *Phyllorhynchus decurtatus*

14 June Panamint Springs, 1.3 mi. NW (via 190), Inyo Co., California
6967. *Phyllorhynchus decurtatus*

Seib, R.
1980

- 15 June Barstow, ~~11.7~~ 11.7 mi S on Hwy 247, Ord Mtns, San Bernardino Co., California
6968. *Crotalus scutulatus*
- 15 June Barstow, 17.7 mi S on Hwy 247, Ord Mtns, San Bernardino Co., California
6969. *Hypsiglena torquata*
- 15 June Ord Mtns, ^{15.4 mi S Barstow, via} Hwy 247, San Bernardino Co., California
6970. *Pituophis melanoleuca*
6971. *Crotalus mitchelli*
6972. " "
6973. " "
- 16 June Barstow, 3.1 mi S ~~via~~ (via 247), San Bernardino Co., California
6974. *Masticophis flagellum*
- 16 June Barstow, 26.8 mi N (Ft. Irwin Rd.), San Bernardino Co., California
6975. *Phyllorhynchus decurtatus*
- 16 June Barstow, 25.5 mi N (Ft. Irwin Rd.), San Bernardino Co., California
6976. *Rhinocrocheilus lecontei*
- 16 June Ft. Irwin Rd, 2.2 miles N of Jct Ghost Town Rd, San Bernardino Co., California
176075
6977. *Chionactis occipitalis*
- 16 June Fort. Irwin Rd, San Bernardino Co., California
6978. *Crotalus cerastes*
6979. " "
6980. " "
- DOR 17 June Barstow, 20.6 mi N (via Fort Irwin Rd.) ~~Barstow~~, San Bernardino Co., Calif.
6981. *Pituophis melanoleucus*
- DOR 180414
17 June Barstow, 19.2 mi N (via Fort Irwin Rd.), San Bernardino Co., California
6982. *Phyllorhynchus decurtatus*

Seib, R.
1980

- 17 June 6983. *Crotalus mitchelli*
Barstow at I-15, 15.9 mi S (via Hwy 247), San Bernardino Co., California
- 17 June 6984. *Lampropeltis getulus*
Barstow at I-15, 23.8 mi S (via Hwy 247), San Bernardino Co., California
- 176076
17 June 6985. *Chionactis occipitalis*
Barstow, 22.1 mi S (Hwy 247) at I-15, San Bernardino Co., California
- 2 17 June 6986. *Rhinocheilus lecontei*
Barstow at I-15, 23.6 mi S (Hwy 247), San Bernardino Co., California
- 3 17 June 6987. *Rhinocheilus lecontei*
Barstow at I-15, 1.8 mi S (via Hwy 247), San Bernardino Co., California
- 17 June 6988. *Phyllorhynchus decurtatus*
Barstow at I-15, 17.3 mi S (via Hwy 247), San Bernardino Co., California
- 17 June 6989. *Pituophis melanoleucus*
Barstow at I-15, 19.7 mi S (via Hwy 247), San Bernardino Co., California
- 17 June 6990. *Pituophis melanoleucus*
Barstow at I-15, 15 mi S (via Hwy 247), San Bernardino Co., California
- 3 17 June 6991. *Pituophis melanoleucus*
Fort Irwin Rd., 13.6 miles North of Barstow, San Bernardino California
- Jun 17 June 6992. *Chionactis occipitalis*
Fort Irwin Rd., 4.2 miles North of Barstow, San Bernardino Co., California
- Jun 17 June 180415
6993. *Phyllorhynchus decurtatus*
Fort Irwin Rd., 4.2-13.6 miles N Barstow, San Bernardino Co., California
- 17 June 6994. *Crotalus cerastes*
- 5 6995. " "
- 5 6996. " "

Seib, R.
1980

Barstow at I-15, 12-15 mi. S (via Hwy 247), San Bernardino Co., California

17 June 6997. *Crotalus scutulatus*

6998. " "

2R 6999. " "

Barstow at I-15, 3.5 mi. S (via Hwy 247), San Bernardino Co., California

17 June 7000. *Salvadora hexalepis*

Barstow at I-15, 21.5 mi S (via Hwy 247), San Bernardino Co., California

17 June 7001. *Lampropeltis getulus*

Barstow at I-15, 2.8 mi S (via 247), San Bernardino Co., California

17 June 7002. *Rhinocheilus lecontei*

Jawbone Canyon Rd., 3 mi. West Jct Hwy 14, (20 mi. N Mojave), Kern Co., California

17 June 7003. *Lampropeltis getulus*

Panamint Springs, 7.5 mi W (via Hwy 190), Inyo Co., California

MVZ 229612

14 June 7004. *Crotaphytus ~~insularis~~ bicinctores*

MVZ 229613

7005. " *bicinctores*

154814 7006. *Uta stansburiana*

154815 7007. " "

154816 7008. " "

154817 7009. " "

154818 7010. " "

Darwin Falls stream, ca. 2 mi SW (air) Panamint Springs, Inyo Co., California

MVZ 175092

15 June 7011. *Batrachoseps boreas* (Preserved 6-23-80)

175093 7012. " " "

175094 7013. " " "

175095 7014. " " "

175096 7015. " " "

Seib, R.
1980

Darwin Falls stream, ca. 1 mi. SW (air) Panamint Springs, Inyo Co., California

MVZ 175097
15 June

7016. *Bufo boreas* (punctatus?) larvae

Corral Hollow Rd., 5 mi. W I-5, San Joaquin Co., California

9 June

7017. *Crotalus viridis*

Sherlock Creek-Oak woodland Transect, elev. 1000,

3.0 mi. NE (air) Bear Valley, Mariposa Co., California

MVZ 175102
8 July

7018. *Taricha torosa sierrae* (larvae)

175103

7019. *Rana boylei* (tadpoles)

North Fork Merced River-Riparian Transect, elev. 1200,

6.5 mi. NE (air) Bear Valley, Mariposa Co., California

MVZ 175099
9 July

7020. *Bufo boreas* (tadpoles)

175100

7021. *Hyla regilla* (tadpoles)

175101

7022. *Rana catesbeiana* (tadpole)

175298

7023. *Eumeces gilberti* [= S. Baseck 801 ♂ 4.85g testes wt = .0031g]

175299

7024. *Sceloporus occidentalis*

175300

7025. " "

7026. *Crotalus viridis*

Halls Gulch-Chaparral Transect, elev. 2600', 6.5 mi

NE (air) Bear Valley, Mariposa Co., California

MVZ 175104
9 July

7027. *Hyla regilla* (tadpoles)

Seib, R.
1980

1.7 mi. SW (rd.) Sonora Pass, 9200', Tuolumne Co., California

13 July 7028. *Hydromantes platycephalus* (in a series of 50 preserved immediately)

7029. " "

7030. " "

7031. " "

7032. " "

7033. " "

7034. " "

7035. " "

7036. " "

7037. " "

7038. " "

7039. " "

7040. " "

7041. " "

7042. " "

7043. " "

7044. " "

7045. " "

7046. " "

7047. " "

7048. " "

7049. " "

7050. " "

7051. " "

7052. " "

Seib, R.
1980

Spring at elev. 9000' off Gieger Grade Rd., Sec. 26,

14 July T. 5N., R. 26 E, Bodie Hills, Mono Co., California

MVZ 175080	7053. <i>Bufo boreas</i>	(preserved imm)
175081	7054. <i>Bufo boreas</i> (larvae)	"
175187	7055. <i>Thamnophis elegans vagrans</i>	(preserved immed.)
175188	7056. " " "	"
175189	7057. " " "	"
175190	7058. " " "	"
175191	7059. " " "	"
175192	7060. " " "	"
175193	7061. " " "	tissue to S. Arnold ↓
175194	7062. " " "	
175195	7063. " " "	
175196	7064. " " "	
175197	7065. " " "	

Stream along Gieger Grade Rd., 9000', Sec. 35, T. 5N,

R 26 E, Bodie Hills, Mono Co., California

MVZ 175082	7066. <i>Bufo boreas</i>	(pres. imm.)
14 July		
175083	7067. " "	"
175084	7068. <i>Bufo boreas</i> (larvae)	"
175085	7069. <i>Scaphiopus intermontanus</i> (larvae)	"

Spring along Gieger Grade Rd., 9050', Sec. 06, T. 4N.,

R. 27E, Bodie Hills, Mono Co., California

MVZ 175086	7070. <i>Scaphiopus intermontanus</i> (larvae)	preserved imm.
14 July		

Seib, R.
1980

Clearwater Crk., off Bodie Rd., 7600', Sec. 28, T. 4N.,
R. 26E., Bodie Hills, Mono Co., California

175198
15 July

7071. *Thamnophis elegans vagrans*

pres. imm.

Slinkard Valley, 5900', 1 mi. S Ca. Hwy 89, Sec. 08,
T. 9N., R. 22E., Mono Co., California (Piñon Juniper)

175199
15 July
175200

7072. *Sceloporus occidentalis*

pres. imm.

7073. " "

Sulphur Pond at NE side of Mono Lake, off Ca. Hwy.
167, Sec. 26, T. 3N., R. 27E., Mono Co., California

mv2 175042
16 July

7074. *Scaphiopus intermontanus*

175043 7075. " "

175044 7076. " "

175045 7077. " "

175046 7078. " "

175047 7079. " "

175048 7080. " "

175049 7081. " "

175050 7082. " "

175051 7083. " "

175052 7084. " "

175053 7085. " "

175054 7086. " "

175055 7087. " "

175056 7088. " "

175057 7089. " "

175058 7090. " "

Seib, R.
1980

Sulphur Pond at NE side of Mono Lake, off Ca. Hwy 167,
Sec. 26, T. 3N., R. 27E., Mono Co., California

¹⁷⁵⁰⁵⁹
16 July 7091. *Scaphiopus intermontanus*

175060 7092. " "

175061 7093. " "

175062 7094. " "

175063 7095. " "

175064 7096. " "

175065 7097. " "

175066 7098. " "

175067 7099. " "

175068 7100. " "

175069 7101. " "

175070 7102. " "

175071 7103. " "

175072 7104. " "

175073 7105. " "

175074 7106. " "

175075 7107. " "

175076 7108. " "

175077 7109. " "

175078 7110. " "

175079 7111. " "

Seib, R.
1980

10 mi. SE by Mexhwy 1) El Rosario, Baja California Norte, México

19 July 7112. *Notiosorex crawfordi* (skel) (trap)
176054 7113. *Masticophis flagellum* DOR

9 mi N (Mexhwy 1) Cataviña, Baja California Norte, México

19 July 7114. *Uta stansburiana* (trap)
7115. *Chilomeniscus cinctus* "
7116. " " "
mvz 176048 7117. " " "
7118. " " "

176032
MLZ 175001
19 July 7119. - 7195. *Hyla cadaverina*

10.3 mi S (Mexhwy 1) Cataviña, Baja California Norte, México
MLZ 175020
19 July 7196. *Hyla cadaverina*

18.5 mi S (Mexhwy 1) Cataviña, Baja California Norte, México

19 July 7197. *Uta* (skel) (traps)
mvz 176072 7198. *Chilomeniscus cinctus* (~~skel~~) "
176073 7199. " " " "
176074 7200. " " " "
176049 7201. " " "
180419 7202. " " "
mvz 176035 7203. *Leptotyphlops humilis*
CAS 154935 7204. *Uta stansburiana*
AS 154820 7205. " "
AS 154821 7206. " "

Seib, R.

1980

Bahía de los Angeles, 7 mi W (by rd.), Baja California Norte, Mexico

- 4 20 July 7207. *Callisaurus draconoides* (shot)
154928 7208. *Petrosaurus mearnsi* "
154922 7209. *Sauromalus obesus* "

- 54822 20 July 7210. *Uta stansburiana* (trap)
Bahía de los Angeles, Beach Flats, Baja California Norte, Mexico

- 75 20 July 7211. *Phyllodactylus xanti noticolus* lantern work
26 7212. " snout HW body SV" +1
♀ 13.8 10.7 9.4 53 5br.
Falx lob 7213. " " " " " " SENT TO
♂ 7214. " 14.6 11.7 11.1 56 49 MEXICO

- 54929 7215. *Petrosaurus mearnsi*

- 54823 7216. *Uta stansburiana*

- 54824 7217. " "

11 Km E of Jct Mex hwy 1 (by rd. to Bahía de los Angeles), Baja California Norte, Mexico

- 21 180423 7218. *Xantusia vigilis*

- 180424 7219. " "

- 180425 7220. " "

- 180426 7221. " "

- 180427 7222. " "

- 180428 7223. " "

- 180429 7224. " "

- 180430 7225. " "

Seib R.
1980

11 Km E Jct. Méx hwy 1 (by rd. to Bahía de los Angeles), Baja
California Norte, México

21 July ¹⁸⁰⁴³¹ 7226. *Xantusia vigilis*
180432 7227. " "
180433 7228. " "

1 Km E Jct. Méx hwy 1 (by rd. to Bahía de los Angeles), Baja
California Norte, México

176036 21 July 7229. *Leptotyphlops hamilis* (trap)

22 Km SE (Méx hwy 1) Guerrero Negro, Baja California Sur,
México

176057 21 July 7230. *Pituophis melanoleucus* [bright orange] DOR

San Ignacio, Baja California Sur, México

22 July 7231. *Cnemidophorus hyperythrus* shot SENT
7232. " " " shot TO Mexico

7233. *Callisaurus draconoides*

7234. " " shot

7235. " "

7236. " "

7237. " "

7238. " "

7239. *Sceloporus rufidorsum*

7240. *Sceloporus orcutti*

* ~~7231~~ sex snout HW Body SV +l.

* 7231 ♀ 2L, 1R 12.7 7.6 11.0 56 + 142 m

* 7232 ♀ w/Follicles 13.1 8.1 10.9 55 + 102

Seib, R.
1980

16.3 mi. N (by Méx hwy 1) San Ignacio, Baja California Sur, México

¹⁷⁶⁰⁵⁰
22 July

7241. *Chilomeniscus cinctus*

traps

176051

7242.

"

"

"

(dead)

23.1 mi. N (Méx hwy 1) San Ignacio, Baja California Sur, México

63 22 July

7243. *Coleonyx*

traps

525

7244. U+g

"

11.9 mi S (Méx hwy 1) Rosarito, Baja California Norte, México

WZ 176060

22 July

7245. *Notatus enyo* (fervus-like) DOR

43 Km. ESE of Jct. Méx. hwy 1 (by rd. to Bahía de los Angeles), Baja California Norte, México

120 22 Jul,

7246. *Chilomeniscus cinctus*

9.2 mi. S (Méx hwy 1) Rosarito, Baja California Norte, México

38 22 July

7247. *Sceloporus orcutti*

Atayúna (stream), Baja California Norte, México

WZ 175001

22 July

7248. *Batrachoseps punctatus*

175003

7249.

"

"

175004

7250. *Hyla cadaverina*

175005

7251.

"

"

175006

7252.

"

"

175007

7253

"

"

175008

7254

"

"

Seib, R.
1980

Cataviña, Baja California Norte, México
¹⁷⁵⁰⁰⁹
22 July 7255. *Hyla cadaverina*

175010 7256. " "

175011 7257. " "

175012 7258. " "

175013 7259. " "

175014 7260. " "

175015 7261. " "

175016 7262. " "

175017 7263. " "

175018 7264. " "

175019 7265. " "

7266. " "

6 Mi SE (Mex Hwy 1) El Rosario de Arriba, Baja California Norte, México

¹⁷⁶⁰⁵³

23 July 7267. *Lampropeltis getulus*

DOR

11 Km. E Jct. Mex Hwy 1 (by rd. to Bahía de los Angeles), Baja California Norte, México

50 21 July 7268. *Tantilla planiceps*

[Skeleton in trap]

Oak Creek Pass, Oak Creek at Jct. Oak Creek Rd. & Cameron Canyon Rd., ca. 7 mi SE (air) Tehachapi, Kern Co., California

10 July 7269. *Phrynosoma coronatum* [Collected by Steve Arnold]



Seib, R
1980

Clark Canyon, elev. 6800', 2.0 mi ENE (air) Bridgeport, Sec. 26,
T. 5N., R. 25E., Bodie Hills, Mono Co., California

29 July

7270. *Scaphiopus intermontanus*

(was dried, then in E70H
trap)

Bodie, 2 mi SW (air), elev. 8000', Sec. 24, ~~etc~~ T. 4N., R. 26E.,
Bodie Hills, Mono Co., California

¹⁷⁵²⁶⁷
29 July

7271. *Charina bottae* 129+28 mm, 8.3 gm.

~~trap~~ (trap)

Clearwater Crk., off Bodie Rd., 7600', Sec. 28, T. 4N., R. 26E.,
Bodie Hills, Mono Co., California

¹⁷⁵²⁰¹
29 July

7272. *Thamnophis elegans vagrans* (32 gm)

Sulphur Pond at NE side of Mono Lake, off (a. Hwy 167,
Sec 26, T. 3N., R. 27E., Mono Co., California

¹⁷⁵²¹⁵
30 July

7273. *Sceloporus graciosus*

♀ (trap) 2.8 gm.

¹⁷⁵²¹⁶

7274. " "

" 4.5 "

¹⁷⁵²¹⁷

7275. " "

♀ " 1.6 "

¹⁷⁵²¹⁸

7276. " "

♀ " 1.8 "

¹⁷⁵²¹⁹

7277. " "

♂ " 2.4 "

¹⁷⁵²²⁰

7278. " "

♂ " 4.9 "

¹⁷⁵²²¹

7279. " "

♂ " 1.8 "

¹⁷⁵²²²

7280. " "

♂ " 2.5 "

1.0 mi W (air) Goat Ranch, elev. 7100', Sec. 23, T. 3N., R. 27E.,
Mono Co., California

¹⁷⁵²⁴⁷
30 July

7281. *Sceloporus graciosus*

(trap) 5.7 gm.

¹⁷⁵²⁴⁸

7282. " "

" 3.2 "

¹⁷⁵²⁴⁹

7283. " "

" 3.9 "

Seib, R.
1980

1 mi. W (air) Goat Ranch, elev. 7100, Sec. 23, T. 3 N.,
R. 27 E., Mono Co., California

175250 30 July	7284. <i>Sceloporus</i> <i>graciosus</i>	(trap)	3.4 gm
175251	7285. " "	♀ "	2.4 gm
175252	7286. <i>Sceloporus</i> <i>occidentalis</i>	"	25.0 gm

Slinkard Valley, 5900, 1 mi. S (a. Hwy 89, Sec. 08,
T. 9 N., R. 22 E., Mono Co., California

175211 28 July	7287. <i>Sceloporus</i> <i>occidentalis</i>	Piñon Weyer Pine	9.0 gm (trap)
175212	7288. " "	" "	6.6 gm "
175213	7289. " "	" "	4.6 gm "
175214	7290. " "	Willows	16.5 gm "

Kirkham Ranch, 3300, 3.9 mi NNE (air) Nevada City, Nevada Co., Calif.

28 June	7291. <i>Charina</i> <i>bottae</i>	187 + 22 mm.	4.8 gm
---------	------------------------------------	--------------	--------

= TJP 17254

18 Aug 7.1 mi. SW (a. Hwy 4) Lake Alpine at Vista point, Calaveras
Co., California

7292. *Myotis*

Slinkard Valley, 5900, 1 mi S (a. Hwy 89, Sec. 08,
T. 9 N., R. 22 E., Mono Co., California

175202 18 Aug	7293. <i>Sceloporus</i> <i>occidentalis</i>	Piñon Pine (traps)	18.5 gm.
175203	7294. " "	" "	17.5
175204	7295. " "	" "	7.0
175205	7296. " "	" "	13.
175206	7297. " "	" "	16.5
175207	7298. " "	Willows	14.

Seib, R.

1980

Slinkard Valley, 5900', 1 mi. S Ca. Hwy 89, Sec. 08,
T. 9 N., R. 22 E., Mono Co., California

18 Aug	175208	7299.	Sceloporus occidentalis	willows (traps)	8.6
	175209	7300.	Coluber constrictor	" "	12.5
	175210	7301.	Charina bottae	" dead	

Clark Canyon, elev. 6800', 2.0 mi. ENE (air) Bridgeport,
Sec. 26, T. 5 N., R. 25 E., Bodie Hills, Mono Co., California

19 Aug		7302.	Eumeces	(trap)	
--------	--	-------	---------	--------	--

1 mi W (air) Goat Ranch, elev. 7100', Sec. 23, T. 3 N.,
R. 27 E., Mono Co., California

19 Aug	175253	7304.	Sceloporus graciosus	(traps)	7.0 gm.
	175254	7305.	" "		4.5
	175255	7306.	" "		4.0
	175256	7307.	" "		3.3
	175257	7308.	" "		3.7
	175258	7309.	" "		5.4
	175259	7310.	" "		3.2
	175260	7311.	" "		4.3
	175261	7312.	" "		4.9
	175262	7313.	" "		2.7
	175263	7314.	" "		4.2
	175264	7315.	Sceloporus occidentalis		7.8
	175265	7316.	Charina bottae	307+41 mm.	15.9 gm.

Seib, R.
1980

Sulphur Pond at NE side of Mono Lake, off Ca.
 Hwy 167, Sec. 26, T. 3 N., R. 27 E., Mono Co., California

19¹⁷⁵²²³ Aug

7317. *Scaphiopus intermontanus* (+traps)

175224

7318. " "

7319. " "

dried

7320. " "

"

175225

7321. *Sceloporus graciosus*

2.5 gm.

175226

7322. " "

2.5

175227

7323. " "

3.2

175228

7324. " "

1.3

175229

7325. " "

3.7

175230

7326. " "

2.5

175231

7327. " "

3.6

175232

7328. " "

3.2

175233

7329. " "

3.2

175234

7330. " "

4.1

175235

7331. " "

2.6

175236

7332. " "

3.6

175237

7333. " "

4.8

175238

7334. " "

3.8 ♂

175239

7335. " "

5.7 ♂

175240

7336. " "

3.8

175241

7337. " "

4.5 ♀

175242

7338. " "

2.9 ♀

175243

7339. " "

5.2 ♂

175244

7340. " "

3.1 ♂

175245

7341. " "

2.3 ♂

175246

7342. " "

4.8 ♀



Seib, R.
1980

Hawthorne, 21 mi. W (Nev. Hwy 359), Mineral Co., Nevada
19 Aug 7343. *Crotalus v. lutosus* DOR late afternoon

Seib, R.
1980

24.6 mi. N (M \acute{e} x hwy 1) El Rosario, Baja California Norte, M \acute{e} xico

OR 176055
4 Sept.

7344. *Masticophis flagellum* 8.2 gm

10.0 mi SE (M \acute{e} x hwy 1) El Rosario, Baja California Norte, M \acute{e} xico

89 4 Sept

7345. *Xantusia vigilis* [can trap] 0.9 gm

14.6 mi SE (M \acute{e} x hwy 1) El Rosario, Baja California Norte, M \acute{e} xico

176058
4 Sept

7346. *Pituophis melanoleucus* 232.0 gm

9 mi N (M \acute{e} x hwy 1) Catavi \tilde{n} a, Baja California Norte, M \acute{e} xico

5 Sept
CAS
154930

7347. *Notiosaurus crawfordi* (trap)

7348. *Petrosaurus mearnsi* (shot) 6.8 gm

CAS
154891

7349. *Cnemidophorus tigris* " 22.5 gm

CAS
154892

7350. " " " 15.5 gm

176052

7351. *Chilomeniscus cinctus* (trap)

10.3 mi. S (M \acute{e} x hwy 1) Catavi \tilde{n} a, Baja California Norte, M \acute{e} xico

AS
4939 5 Sept.

7352. *Sceloporus viratidorsum* (trap) 5.8 gm

CAS
4940

7353. " " 3.2

CAS
4826

7354. *Uta stansburiana* 2.2

CAS
4827

7355. " " 1.2

CAS
4828

7356. " " 0.3

18.5 mi. S (M \acute{e} x hwy 1) Catavi \tilde{n} a, Baja California Norte, M \acute{e} xico

4931 5 Sept.

7357. *Petrosaurus mearnsi* (shot) 6.7 gm

Seib, R.
1980

41.5 mi S (Mex Hwy 1) Ctapuina, Baja California Norte, Mexico

- 893 5 Sept. 7358. *Cnemidophorus tigris* (trap) 15.0 gm
7359. *Phyllorhynchus decurtatus* "
7360. " " "

1 Km E jct. Mex Hwy 1 X rd. to Bahía de los Angeles, Baja California Norte, Mexico

- AS 890 5 Sept. 7361. *Xantusia vigilis* (trap) 0.9 gm

43 Km. ESE jct Mex Hwy 1 X rd. to Bahía de los Angeles, Baja California Norte, Mexico

- 54941 5 Sept. 7362. *Sceloporus zosteromus reticulatus* (trap) 2.1 gm
CAS 154829 7363. *Uta stansburiana* (trap) 0.6 gm

7 Km W (rd.) Bahía de los Angeles, Baja California Norte, Mexico

- AS 830 5 Sept. 7364. *Uta stansburiana* 3.1 gm.
AS 864 7365. *Coleonyx variegatus* 2.4
AS 877 antenn 7366. *Phyllodactylus xanti noticolus* 3.2
CAS walt 7367. " " 2.3
CAS 879 7368. " " 0.5
CAS 880 7369. " " 2.9
CAS 4881 7370. " " 0.4
CAS 4882 7371. " " 0.4
CAS 4883 7372. " " 0.5

7373. *Phyllorhynchus decurtatus* 12.

7374. *Crotalus mitchelli pyrrhus* 122. gm

AS 854 6 Sept 7375. *Calisaurus draconoides* shot 6.9 gm

MVZ 229615 7376. *Crotaphytus insularis* caught 26. gm

Seib, R.
1980

7 km W Bahía de los Angeles (rd), Baja California Norte, México

S
23 6 Sept

7377. *Sauromalus obesus* (shot) 10.8 gms

154894

7378. *Cnemidophorus tigris* traps 15.5 "

154895

7379. " " " 21.5 "

154855

7380. *Calisaurus draconoides* " 6.5 "

154831

7381. *Uta stansburiana* " 1.3 "

S 154832

7382. " " " 2.6 "

S 154833

7383. " " " 1.9 "

S 154834

7384. " " " 1.7 "

7385. " " dead "

7386. *Chilomeniscus cinctus* " "

Bahía de los Angeles, behind dwellings, Baja California Norte, México

48356 Sept

7387. *Uta stansburiana* 4.3 gms

7 km W (rd.) Bahía de los Angeles, Baja California Norte, México

4924 6 Sept.

7388. *Sauromalus obesus* (shot) 4.9 gms

154884

7389. *Phyllodactylus xanti noticolus* (Alating) 0.3 "

154885

7390. " " " (lateral) 1.2 "

154886

7391. " " " " 1.5 "

154836

7392. *Uta stansburiana* " 3.3 "

154837

7393. " " " 3.2 "

154838

7394. " " 2.4

8 Sept

MUZ 180434

23.1 mile N (Méx Hwy 1) San Ignacio, Baja California Sur, México

7395. *Cnemidophorus hyperythrus* (trap) 0.7 gm

MUZ 180435

8 Sept

16.3 mile N (Méx Hwy 1) San Ignacio, Baja California Sur, México

7396. *Uta stansburiana* (trap) 3.0 gm

Seib, R.
1980

San Ignacio, Baja California Sur, Mexico

- 54915 8 Sept. 7397. *Dipsosaurus dorsalis* (shot) 5.2 gm.
54942 7398. *Sceloporus orcutti* " 27.5
54943 7399. " " " 17.0

Mulege, Baja California Sur, Mexico

- NOR 176061 8 Sept 7400. *Crotalus enyo* 104 gm.

Santo Dominguito, Baja California Norte, Mexico

- 8 Sept. 7401. *Cnemidophorus hyperythrus* (trap mummy)

14 m S (by Mex hwy 1) Rosarito, Baja California Norte, Mexico

- CAS 154839 8 Sept 7402. *Uta stansburiana* (trap) 0.7 gm.

Santa Agueda, Baja California Sur, Mexico

- MVZ 175023 9-10 Sept 7403. *Batrachoseps punctatus*

175023 7404. " "

175024 7405. " "

174025 7406. " "

175026 7407. " "

175027 7408. " " Sent to Mexico

175028 7409. " " ~~Sent to Mexico~~

MVZ 229616 7410. *Rotaphytus insularis vestigiatus* 43.0 gm 107+149 mm

229617 7411. " " " ♂ 35. 100+205

229618 7412. " " " ♂ 32. 98+206

229619 7413. " " " ♂ 29.0 93+186

229620 7414. " " " ♀ 25.5 86+171

CAS 154840 7415. *Uta stansburiana* 1.8 gm

Seibh.

1980

Santa Aqueda, Baja California Sur, Mexico

887	9-10 Sept	7416.	<i>Phyllodactylus xanti noticolus</i>	2.1 g
888		7417.	" " "	0.2 "
948		7418.	<i>Urosaurus</i>	2.9 "
	♀ w/ Follicles	7419.	" ^{snout} 9.2 ^{HL} 7.3 ^{body} 9.2	1.7 " 44+51 mm
	♀ w/ Follicles	7420.	" 9.9 8.3 9.9	2.2 " 45+57 mm
			SANTA MEXICO	
			MEXICO	
MVZ 180436		7421.	<i>Cnemidophorus hyperythrus</i>	6.1 "
154896		7422.	" "	2.9 "
154897		7423.	" "	2.9 "
154898		7424.	" "	1.5 "
154899		7425.	<i>Cnemidophorus tigris</i>	16.0 "
154944		7426.	<i>Sceloporus orcutti</i>	40 "
CAS 154916		7427.	<i>Dipsosaurus dorsalis</i>	7.8 "
AS 154917		7428.	" "	9.8 "
AS 154851		7429.	<i>Calisaurus draconoides</i>	5.4 "
AS 154852		7430.	" "	6.9 "
AS 154853		7431.	" "	1.9 "
AS 154925		7432.	<i>Petrosaurus thalassinus</i>	23.5 "
AS 154926		7433.	" "	14.5 "
AS 154927		7434.	" "	14.5 "

10 Sept

2.0 mi. E (Marhu 1) San Ignacio, Baja California Sur, Mexico

7435. *Pituophis melanoleucus* 370.9 gm

San Ignacio, Baja California Sur, Mexico

CAS 154945	11 Sept	7436.	<i>Sceloporus orcutti</i>	27.9 gm
CAS 154949		7437.	<i>Urosaurus</i>	3.4 gm



Seib, R.
1980

176059
11 Sept.

35.9 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7438. *Pituophis melanoleucus* 23.0 gm.

176037
11 Sept.

29.2 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7439. *Arizona elegans* 9.8 gm.

176038
11 Sept.

25.2 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7440. *Arizona elegans* 11.5

DOM 176039

7441. " " 8.6

176062
11 Sept.

24.4 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7442. *Crotalus enyo enyo* 25.1 gm.

176063
11 Sept.

23.7 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7443. *Crotalus enyo enyo* 14.5 gm.

180421
11 Sept.

22.9 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7444. *Arizona elegans* 8.8 gm.

176040
11 Sept.

21.1 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7445. *Arizona elegans* 7.6 gm.

180422
11 Sept.

20 mSE (Méhuy 1) Guerrero Negro, Baja California Sur, México
7446. *Arizona elegans* 7.7 gm.

176041

7447. " " 6.5

176042

7448. " " 9.1

176043

7449. " " 8.0



Seib, R.
1980

16 mi SE (Méhuy 1) Guerrero Negro, Baja California Sur, México
DOR 176044 11 Sept. 7450. *Arizona elegans* 6.2 gm

15.5 mi SE (Méhuy 1) Guerrero Negro, Baja California Sur, México
176045 11 Sept. 7451. *Arizona elegans* 7.6 gm.
176046 DOR 7452. " " 9.1

12.9 mi SE (Méhuy 1) Guerrero Negro, Baja California Sur, México
DOR 176064 11 Sept. 7453. *Crotalus enyo enyo* 12.0 gm

10.2 mi SE (Méhuy 1) Guerrero Negro, Baja California Sur, México
DOR 176047 11 Sept. 7454. *Arizona elegans* 8.1 gm
176065 DOR 7455. *Crotalus enyo enyo* 15.0

18.5 mi. S (Méhuy 1) Cataviña, Baja California Norte, México
750 12 Sept. 7456. *Petrosaurus mearnsi* (traps) 0.7 gm 35+21 mm reg
946 7457. *Sceloporus orcutti* " 1.2 35+45

10.3 mi. S (Méhuy 1) Cataviña, Baja California Norte, México
1947 12 Sept. 7458. *Sceloporus zosteromus* (trap) 3.6 gm 49+65 mm

Santo Dominguito, 15.1 S (Méhuy 1) Punta Prieta, Baja California Norte, México

175029 12 Sept. 7459. *Hyla regilla*

175030 7460. " "

175031 7461. " "

175032 7462. " "

175033 7463. " "

Seib, A.
1980

Santo Dominguito, 15.1 mi. S (MEX hwy 1) Punta Prieta, Baja
California Norte, México

12 Sept.

175034

7464. *Hyla regilla*

175035

7465. " "

175036

7466. " "

175037

7467. " "

175038

7468. " "

175039

7469. " "

175040

7470. " "

175041

7471. " "

175265 7472. *Hypsigena torquata* 12.6 gm ~ 310 + 50 mm

7473. *Hyla regilla* (stomach contents of 7472)

[Series MLS 7459-7473 all found under one
rock, within burrow system of *Thomomys*
bottae; specimen = Patte S. Rogers 1372 ♂.]

7474. *Cnemidophorus hyperythrus* (trap mummy)

Beach Flats N Bahía de los Angeles, Baja California Norte, México

7 Sept.

7475. *Dipsosaurus dorsalis* (trap skeleton)

Seib, R.L.
1980

Russell Reservation, Lafayette, 775 ft., Contra Costa Co.,
California

21 Sept.

7476. ♀ ^{vagina closed scars QL & R} *Peromyscus truei*

195-101-23-20 = 23g

[coll. E.J. Hestie, killed 24 Sept. 1980]

San Ignacio (Date groves near Mex hwy 1), Baja California
Sur, Mexico

MVZ 175021
22 July

7477. *Rana catesbiana* (larvae-killed immediately)

7478. " "

↓

7479. " "

7480. " "

7481. " "

7482. " "

7483. " "

7484. " "

7485. " "

7486. " "

7487. " "

7488. " "

7489. " "

↓

175021 = Sept. '05
↓

Sagehen Creek Field Station, elev. 6300 ft., 0.9 m NE (by dirt rd),
Nevada Co., California

3 Oct.

7490. ♀ ^{nulliparous} *Zapus princeps pariticus* 203-129-81-13 = 23.7 gm

4 Oct.

7491. ♂ ^{T 12x7 abd} *Thomomys monticola* 208-65-29-8 = 85.9 gm

180442

7492. *Charina bottae* ♀ 550+60 mm 71 gm

Seib, R.

1980

Chilcoat, 1.1 mi N (rd) and 1.0 mi E (rd), elev. 5280'

Plumas Co., California

5 Oct.

7493. ♂ ^{Testes scrotal 7x3} *Dipodomys*

286-172-44-15 = 68.8 gm

7494. ♀ ^{null.} *Dipodomys*

220-139-43-13 = 39.0 gm

7495. ♂ ^{T. 4x3} *Perognathus parvus*

180-91-23-8 = 22.0 gm

7496. ♀ ^{null.} *Perognathus parvus*

159-83-24-8 = 14.5 gm

7497. ♂ ^{scrotal T12x7, SV=16} *Peromyscus maniculatus*

161-70-20-18 = 24.5 gm

7498. ♂ ^{T 6x4} *Microdipodops megacephalus* 147-83-22-9 = 13.0 gm

Sagehen Creek Field Station, 0.5 mi. NE (by dirt rd),

Nevada Co., California

5 Oct

7499. *Thamnophis e. elegans* DOR

^{SV} 296 + ^{TI} 106 mm = 12.7 gm

7500. *Charina bottae* DOR

California: Alameda Co., Berkeley, Buena Vista at Le Roy

MVZ 175087

12 Oct

7501. *Aneides lugubris*

175088

7502. *Batrachoseps attenuatus*

175089

7503. " "

175090

7504. " "

[11 Oct ~ 17:00 = 1st rain of this wet season]

California: Alameda Co., Berkeley, UCB Campus, S Fork
Strawberry Creek.

MVZ 175091

12 Oct.

7505. *Batrachoseps attenuatus*

California: San Mateo Co., Half Moon Bay (town), 20.0 mi. S (by a. Hwy. 1)

20 Oct

7506. ♂ ^{T Scrotal 28mm x 10mm} *Procyon lotor*

DOR

852-315-130-55 = 4.9 kg

Seib, R.
1980-81

Washington, Snohomish Co., 164th, ~ 10mi E (air)
I-5.

191447 29 Dec 7507. *Ambystoma gracile*
7508. *Ambystoma macrodactylum*
7509. " "
7510. *Hyla regilla*

California, Alameda Co., S. Berkeley on Oregon St.
7511. *Aneides lugubris*

1 Jan California, Alameda Co., Panoramic St. in Berkeley
7512. *Aneides lugubris*
7513. " "
7514. *Batrachoseps attenuatus*
7515. " "
7516. " "
7517. " "
7518. " "
7519. " "
7520. " "
7521. " "
7522. " "
7523. " "
7524. " "
7525. " "

Seib, R.
1981

California, Alameda Co., Berkeley, Scenic to Euclid between
Rose and Vine

181100 } Jan	7526. <i>Batrachoseps attenuatus</i>	SV	total	diam	wt.
		38.5mm	82.5mm	4.4mm	0.8gm
181101	7527. " "	38.5	74.0	4.7	0.7
181102	7528. " "	46.0	101.0 Brk	5.0	1.2
181103	7529. " "	49.5	123.0	5.3	1.6
181104	7530. " "	22.0	36.0	2.8	0.2
181105	7531. " "	44.5	74.0 Br	4.4	0.9
181106	7532. " "	42.5	84.5	4.2	0.9
181107	7533. " "	33.0	70.0	3.9	0.6
181108	7534. " "	46.0	79.0 Br.	4.5	1.0
181109	7535. " "	43.5	87.5	4.5	1.0
181110	7536. " "	39.5	80.5	3.7	0.7
181111	7537. " "	43.0	89.5	4.5	1.0
181112	7538. " "	31.0	63.5	3.8	0.6
181113	7539. " "	44.5	100.0	5.0	1.2
181114	7540. " "	41.5	91.0	4.6	0.8
181115	7541. " "	43.5	80.0	4.5	0.9
181116	7542. " "	29.0	57.5	4.0	0.5
181117	7543. " "	35.5	73.5	3.7	0.7
181118	7544. " "	33.5	70.0	3.5	0.5
181119	7545. " "	38.5	84.5	3.7	0.8
181120	7546. " "	43.0	77.0	4.3	0.9
181121	7547. " "	41.5	87.0	4.9	1.1
181122	7548. " "	33.0	68.0	3.5	0.6
181123	7549. " "	43.0	77.0	4.4	0.9
181124	7550. " "	43.5	92.0	4.8	1.1
181125	7551. " "	45.5	91.5	5.0	1.1



Seib, R.
1981

California, Alameda Co., Berkeley, Scenic to Euclid between
Rose and Vine

			SV	total	diam	wt.
181126	3 Jan	7552. <i>Batrachoseps attenuatus</i>	34.0	73.5	3.6	0.7
181127		7553. " "	37.0	69.0	4.0	0.7
181128		7554. " "	36.5	75.0	3.9	0.7
181129		7555. " "	39.0	78.0	4.7	1.0
181130		7556. " "	31.5	65.0	4.0	0.7
181131		7557. " "	43.0	102.0	4.2	1.1

California, Alameda Co., Berkeley, 2637 Durant (near college)

			SV	total	diam	wt.
180460	4 Jan	7558. <i>Aneides lugubris</i>	21	34	3.3	0.2
180461		7559. " "	23	35	3.8	0.2
180462		7560. " "	47	77	8.2	1.6
180463		7561. " "	77	138	12.5	6.5
180464		7562. " "	79	139	13.0	6.6
180465		7563. " "	80	141	12.7	7.2
180466		7564. " "	85	146	11.1	7.4
180467		7565. " "	85	150	12.3	9.3
180468		7566. " "	82	143	14.8	8.7
180469		7567. <i>Batrachoseps attenuatus</i>	40	85	3.7	0.6
180470		7568. " "	31	60	3.7	0.3
180471		7569. " "	28	43	3.1	0.2
180472		7570. " "	27	53	3.3	0.2
180473		7571. " "	43	94	4.5	0.9
180474		7572. " "	42	72	4.5	0.7
180475		7573. " "	40	93	4.4	0.8
180476		7574. " "	37	76	4.1	0.6
180477		7575. " "	37	83	4.3	0.6

Seib, R.
1981

California, Alameda Co., Berkeley, 2637 Durant (near College)

4 Jan	180478	7576. <i>Batrachoseps attenuatus</i>	SV	total	diam	wt.
			34	74	3.6	0.4
	180479	7577. "	"	32	65	3.7 0.4
	180480	7578. "	"	33	67	3.7 0.3
	180481	7579. "	"	44	96	4.7 0.9
	180482	7580. "	"	29	55	3.1 0.3
	180483	7581. "	"	32	56	3.8 0.4
	180484	7582. "	"	29	56	3.0 0.2
	180485	7583. "	"	34	71	3.7 0.4
	180486	7584. "	"	41	67	3.9 0.5
	180487	7585. "	"	37	75	3.7 0.6
	180488	7586. "	"	46	97	4.8 0.9
	180489	7587. "	"	43	97	4.4 0.8
	180490	7588. "	"	43	95	4.6 0.8
	180491	7589. "	"	44	93	4.5 0.8
	180492	7590. "	"	44	98	4.4 0.8
	180493	7591. "	"	35	76	3.5 0.4
	180494	7592. "	"	38	77	4.1 0.6
	180495	7593. "	"	38	83	4.5 0.7
	180496	7594. "	"	42	81	3.9 0.6
	180497	7595. "	"	40	90	4.6 0.7
	180498	7596. "	"	48	88	4.9 0.9

California, Alameda Co., Berkeley, Oxford (near Eunice)

4 Jan	180499	7597. <i>Aneides lugubris</i>				
			20	33	3.4	0.2
	180500	7598. "	"	21	36	3.5 0.2
	180501	7599. "	"	22	36	3.6 0.2
	180502	7600. "	"	24	39	4.0 0.3



Seib, A.
1981

California, Alameda Co.; Berkeley, Oxford (near Eunice)

			SV	total	dig. m	cont.
180503 4 Jan	7601. <i>Aneides lugubris</i>		34	55	6.1	0.7
180504	7602. " "		38	57	6.2	0.9
180505	7603. " "		45	76	8.0	1.6
180506	7604. " "		55	95	9.2	2.8
180507	7605. " "		65	116	10.7	4.5
180508	7606. " "		67	119	9.8	4.2
180509	7607. <i>Batrachoseps attenuatus</i>					
180510	7608. " "					
180511	7609. " "					
180512	7610. " "					
180513	7611. " "					
180514	7612. " "					
180515	7613. " "					
180516	7614. " "					
180517	7615. " "					
180518	7616. " "					
180519	7617. " "					
180520	7618. " "					
180521	7619. " "					
180522	7620. " "					
180523	7621. " "					
180524	7622. " "					
180525	7623. " "					
180526	7624. " "					
180527	7625. " "					
180528	7626. " "					
180529	7627. " "					

Seib, R.
1981

California, Alameda Co., Berkeley, Oxford (near Eunice)

4 Jan

180530

7628. *Batrachoseps attenuatus*

181087

7629. " "

181088

7630. " "

California, San Francisco Co., San Francisco, Alemany Blvd., W of
Farmers Market and below Beche St., South facing slope.

5 Jan

7631. *Gerrhonotus coeruleus* ^{SV}93 + ^{tail}97 Broken 16.0 gm

7632. " " 54 + 40 Broken 2.1

7633. " " 56 + 74 3.1

7634. *Thamnophis elegans* ^{SV}159 + ^{tail}55 ^{wt.}3.3

180445

7635. " 173 + 57 4.5

7636. " 230 + 69 8.8

7637. " 260 + 89 11.5

7638. " 267 + 75 12.7

181089

7639. *Batrachoseps attenuatus* ^{SV}43 ^{total}100 ^{diam}5.0 ^{wt.}0.9

181090

7640. " " 45 97 4.7 0.8

181091

7641. " " 42 93 4.8 0.7

181092

7642. " " 44 85 3.9 0.6

181093

7643. " " 40 76 4.0 0.5

181094

7644. " " 38 80 3.6 0.5

181095

7645. " " 52 131 5.3 1.3

181096

7646. " " 49 103 5.0 0.9

181097

7647. " " 29 59 3.1 0.2

181098

7648. " " 25 40 3.0 0.1

181099

7649. " " 36 65 3.6 0.3

7650. " "

7651. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alameda Blvd., W of
Farmer's Market and below Bache St., South-facing slope

5 Jan 7652. *Batrachoseps attenuatus*

7653. " "

7654. " "

7655. " "

7656. " "

7657. " "

7658. " "

7659. " "

7660. " "

7661. " "

7662. " "

7663. " "

7664. " "

7665. " "

7666. " "

7667. " "

7668. " "

7669. " "

7670. " "

7671. " "

7672. " "

7673. " "

7674. " "

7675. " "

7676. " "

7677. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alameda Blvd., W of
Former's Market and below Beale St., South-facing slope

5 Jan 7678. *Batrachoseps attenuatus*

7679. " "

7680. " "

7681. " "

7682. " "

7683. " "

7684. " "

7685. " "

7686. " "

7687. " "

7688. " "

7689. " "

7690. " "

7691. " "

7692. " "

7693. " "

7694. " "

7695. " "

7696. " "

7697. " "

7698. " "

7699. " "

7700. " "

7701. " "

7702. " "

7703. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alemany Blvd., W of
Farmer's Market and below Bache St., South facing slope

5 Jan 7704. *Batrachoseps attenuatus*

7705. " "

7706. " "

7707. " "

California, San Francisco Co., San Francisco, Alemany Blvd. near
Mission St., North facing slope

5 Jan 7708. *Batrachoseps attenuatus*

7709. " "

7710. " "

7711. " "

7712. " "

7713. " "

7714. " "

7715. " "

7716. " "

7717. " "

7718. " "

7719. " "

7720. " "

7721. " "

7722. " "

7723. " "

7724. " "

7725. " "

7726. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alemany Blvd. near
Mission St., North-facing slope

5 Jan 7727. *Batrachoseps attenuatus*

7728. " "

7729. " "

7730. " "

7731. " "

7732. " "

7733. " "

7734. " "

7735. " "

7736. " "

7737. " "

7738. " "

7739. " "

7740. " "

7741. " "

7742. " "

7743. " "

7744. " "

7745. " "

7746. " "

7747. " "

7748. " "

7749. " "

7750. " "

7751. " "

7752. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alvarado Blvd.
near Mission St., North-facing slope

5 Jan 7753. *Batrachoseps attenuatus*

7754. " "

7755. " "

7756. " "

7757. " "

7758. " "

7759. " "

7760. " "

7761. " "

7762. " "

7763. " "

7764. " "

7765. " "

7766. " "

7767. " "

7768. " "

7769. " "

7770. " "

7771. " "

7772. " "

7773. " "

7774. " "

7775. " "

7776. " "

7777. " "

7778. " "

Seib, R.
1981

Cal. Tarnia, San Francisco Co., San Francisco, Alemany Blvd. near
Mission St., North-facing slope

5 Jan 7779. *Batrachoseps attenuatus*

7780. " "

7781. " "

7782. " "

7783. " "

7784. " "

7785. " "

7786. " "

7787. " "

7788. " "

7789. " "

7790. " "

7791. " "

7792. " "

7793. " "

7794. " "

7795. " "

7796. " "

7797. " "

7798. " "

7799. " "

7800. " "

7801. " "

7802. " "

7803. " "

7804. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alameda Blvd. near
Mission St., North-facing slope

5 Jan 7805. *Batrachoseps attenuatus*

7806. " "

7807. " "

7808. " "

7809. " "

7810. " "

7811. " "

7812. " "

7813. " "

7814. " "

7815. " "

7816. " "

7817. " "

7818. " "

7819. " "

7820. " "

7821. " "

7822. " "

7823. " "

7824. " "

7825. " "

7826. " "

7827. " "

7828. " "

7829. " "

7830. " "

Seib, R.
1980

California, San Francisco Co., San Francisco, Alameda Blvd. near -
Mission St., North-facing slope

5 Jan 7831. *Batrachoseps attenuatus*

7832. " "

7833. " "

7834. " "

7835. " "

7836. " "

7837. " "

7838. " "

7839. " "

7840. " "

7841. " "

7842. " "

7843. " "

7844. " "

7845. " "

7846. " "

7847. " "

7848. " "

7849. " "

7850. " "

7851. " "

7852. " "

7853. " "

7854. " "

7855. " "

7856. " "

Seib, R.
1981

California, San Francisco, Co., San Francisco, Alameda Blvd.

near Mission St., North-facing slope

5 Jan

7935. *Batrachoseps attenuatus*

7936. " "

7937. " "

7938. " "

7939. " "

7940. " "

7941. " "

7942. " "

7943. " "

7944. " "

7945. " "

7946. " "

7947. " "

7948. " "

7949. " "

7950. " "

7951. " "

7952. " "

7953. " "

7954. " "

7955. " "

7956. " "

7957. " "

7958. " "

7959. " "

7960. " "

Seib, R.

1981

California, San Francisco Co., San Francisco, Alamy Blvd. near
Mission St., North-facing slope

5 Jan

7909. *Batrachoseps attenuatus*

7910. " "

7911. " "

7912. " "

7913. " "

7914. " "

7915. " "

7916. " "

7917. " "

7918. " "

7919. " "

7920. " "

7921. " "

7922. " "

7923. " "

7924. " "

7925. " "

7926. " "

7927. " "

7928. " "

7929. " "

7930. " "

7931. " "

7932. " "

7933. " "

7934. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alemany Blvd. near
Mission St., North-facing slope

5 Jan 7883. *Batrachoseps attenuatus*

7884. " "

7885. " "

7886. " "

7887. " "

7888. " "

7889. " "

7890. " "

7891. " "

7892. " "

7893. " "

7894. " "

7895. " "

7896. " "

7897. " "

7898. " "

7899. " "

7900. " "

7901. " "

7902. " "

7903. " "

7904. " "

7905. " "

7906. " "

7907. " "

7908. " "

Seib, R.

1981

California, San Francisco Co., San Francisco, Alemany Blvd. near

Mission St., North-facing slope

5 Jan

7857. *Batrachoseps attenuatus*

7858. " "

7859. " "

7860. " "

7861. " "

7862. " "

7863. " "

7864. " "

7865. " "

7866. " "

7867. " "

7868. " "

7869. " "

7870. " "

7871. " "

7872. " "

7873. " "

7874. " "

7875. " "

7876. " "

7877. " "

7878. " "

7879. " "

7880. " "

7881. " "

7882. " "

Seib, R.
1981

California, San Francisco Co., San Francisco, Alameda Blvd. near
Mission St., North-facing slope

5 Jan

7961. *Batrachoseps attenuatus*

7962. " "

7963. " "

7964. " "

7965. " "

7966. " "

7967. " "

7968. " "

7969. " "

7970. " "

7971. " "

7972. " "

7973. " "

7974. " "

7975. " "

7976. " "

7977. " "

7978. " "

7979. " "

7980. " "

7981. " "

7982. " "

7983. " "

7984. " "

7985. " "

Seib, R.

1981

California, Alameda Co., Berkeley, Darent av. College

20 Mar

7986. *Aneides logubris*

7987. " "

California, San Bernardino Co., Pisgah Crater

54918 8 May

7988. *Dipsosaurus dorsalis*

^{SV} 122 + ⁺¹ 220 ^{ut} 69.0 ^{d. am} 19 H&L 25 Bd

54919

7989. *Dipsosaurus dorsalis*

111 + 202 44.5 15 H&L 20 Bd

54920

7990. " "

88 + 164 19.0 12 & 16

54921

7991. " "

71 + 136 8.6 9.5 & 12

54900

7992. *Cnemidophorus tigris*

91 + 222 23.0 13 & 14

54901

7993. " "

89 + 240 20.0 12 + 14

CAS 154902

7994. " "

91 + 226 20.5 12 + 14

CAS 154903

7995. " "

79 + 178 13.0 9 + 11

California: San Bernardino Co., 5.2 mi N (⁴⁵ ~~395~~ HWY 395)

Kramer JCT

DOR 10 May

7996. *Pituophis melanoleucus* [♂] 925 + 160 290

California: Inyo Co., 9.5 mi W (by (A HWY 190)

Panamint Valley Rd.

176071

DOR 10 May

7997. *Leptotyphlops hammondi* 231 + 11 1.9

California: Inyo Co., Darwin Falls stream, ca. 2 mi. SW

(air) Panamint Springs

154861 10 May

7998. *Calisaurus draconoides* 56 + 82 4.0

CAS 154862

7999. " " 61 + 86 6.1

CAS 154901

8000. *Uta stansburiana* 44 + 72 3.4

CAS 154904

8001. *Cnemidophorus tigris* 79 + 173 12.0

Seib, R.

1981

California: Inyo Co., Darwin Falls stream, ca. 2 mi. SW (air)

Panamint Springs

		SV + TL	WT
11 May	8002. (<i>Nemidophorus tigris</i>)	92 + 233	20.5
	8003. " "	89 + 81 (BREAK AT 73)	17.0
	8004. " "	81 + 191	14.0
	8005. " "	66 + 165	6.8
	8006. " "	89 + 106 (BREAK)	19.5

California: Inyo Co., 7.5 mi. W (by CA HWY 190)

Panamint Valley Rd.

10 May 8007. *Coleonyx variegatus*
8008. " "

California: San Bernardino Co., Pisgah Crater

8 May 8009. *Uma scoparia*

California: Kern Co., Lower SE Slopes of Tehachapi

Mtns. on CA HWY 58

11 May 8010. *Xantusia vigilis*

California: Inyo Co., Darwin Falls stream, ca. 2 mi. SW (air)

Panamint Springs

10-11 May 8011. *Bufo punctatus* (complexes)
8012. " " "
8013. *Bufo boreas* (larvae)
8014. *Neotoma fuscipes*
8015. *Peromyscus maniculatus*

Seib, B. 1981

California: Kern Co., 20 mi SE (by A HWY 58) Bakersfield at A 99

11 May 8016. *Lampropeltis getulus* DOR

California: Inyo Co., Darwin Falls stream, ca. 2 mi. SW (air)

Panamint Springs

10-11 May 8017. *Bufo boreas*

8018. " "

8019. " "

8020. " "

8021. " "

8022. " "

8023. " "

8024. " "

8025. " "

8026. " "

8027. " "

8028. " "

8029. " "

8030. " "

8031. " "

8032. " "

8033. " "

8034. " "

8035. " "

8036. " "

8037. " "

8038. " "

8039. " "

Seib, R.
1981

California: Inyo Co., Darwin Falls stream, ca. 2 mi. SW (air)
Panamint Springs.

10-11 May

8040. *Bufo boreas*

8041. " "

8042. " "

8043. " "

8044. " "

8045. " "

8046. " "

8047. " "

8048. " "

8049. " "

8050. " "

8051. " "

8052. " "

8053. " "

Pineole, Contra Costa County, California

180440
15 April
180441

8054. *Coluber constrictor* 578 + 210 mm 60.1 gm.

(Fresh \rightarrow) HL = 21.7 mm HW = 10.3 Body = 10.6 mm

California: Contra Costa Co., 0.5 mi. E (Wildcat (nyn Ad.))

Inspiration Point

25 May

8055. *Pituophis melanoleucus* 362 + 57 mm 25.1 gm

(fresh \rightarrow) HL = 18.2 HW = 10.5 Body = 9.5 mm

In shed, under asphalt rock, N-facing slope

Seib, R.
1981

California: Alameda Co., 8.3 mi S (via Mines Rd) Jct Mines Rd./Tesla Rd.

2 June 8056. *Pituophis melanoleucus* ^{SV + +1} 1127 + 204 mm ^{wt.} 504.0 gm
All fresh
DOR measurements HL = 36.8 mm HW = 20.3 mm Body = 19.8 mm

California: Alameda Co., 9.8 mi S (Mines Rd) JCT Mines Rd./Tesla Rd.

2 June 8057. *Pituophis melanoleucus* 1123 + 212 mm 745.0 gm
HL = 36.6 HW = 18.9 Body = 25.4

California: Alameda Co., ~~10.8~~^{10.8} mi S (Mines Rd) JCT Mines Rd./Tesla Rd.

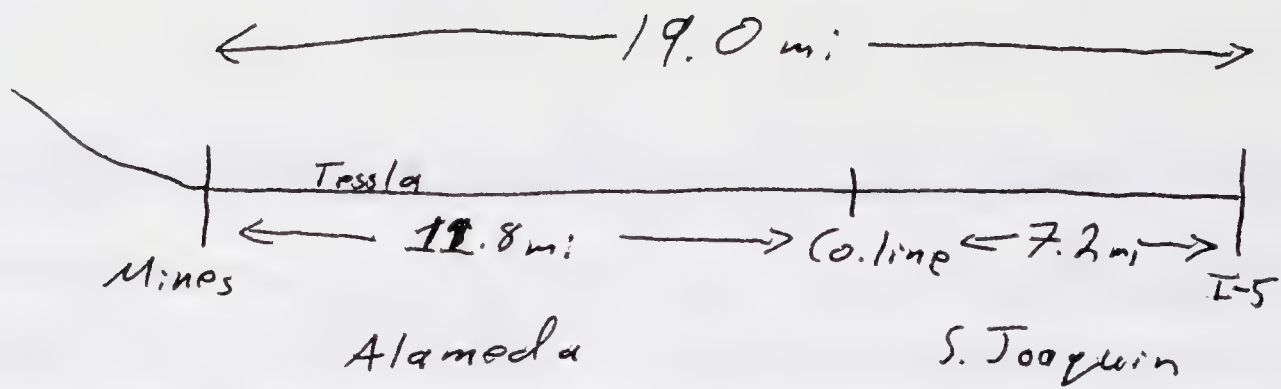
2 June 8058. *Rhombophis viridis* 628 + 50 ^{not rattie} 255.8 gm
HL = 32.8 HW = 23.7 Body = 33.4

California: Alameda Co., ~~10.2~~^{10.2} mi S (Mines Rd.) JCT Mines Rd./Tesla Rd.

2 June 8059. *Pituophis melanoleucus* 438 + 56 34.0 gm
DOR HL = 19.6 HW = 10.7 Body = 10.3

California: Alameda Co., ~~9.2~~^{9.2} mi S (Mines Rd.) JCT Mines Rd./Tesla Rd.

2 June 8060. *Crotalus viridis* 348 + 22 27.0 gm
HL = 22.3 HW = 15.2 Body = 13.8



Seib, R.
1981

California: Alameda Co., ^{4.3} ~~mi~~ mi S (Mines Rd.) JCT
Mines Rd./Tesla Rd.

2 June 8061. *Pituophis melanoleucus* ^{SV} 339 + ⁺¹ 46 m ^{wt.} 14.5 gm
DOR Head distorted Body = 10.5 mm

California: Alameda Co., 1.9 mi S (Mines Rd.) JCT
Mines Rd./Tesla Rd

2 June 8062. *Pituophis melanoleucus* 792 + 98 mm 79.5 gm
DOR HL = 23.5 mm HW = 15.0 mm Body = 14.6 mm

California: Alameda Co., 3.6 mi E (Tesla Rd.) JCT
Mines Rd./Tesla Rd

2 June 8063. *Pituophis melanoleucus* 710 + 107 123.4 gm
DOR HL = 25.3 HW = 13.7 Body = 15.1

California: Alameda Co., 6.6 mi. E (Tesla Rd.) JCT
Mines Rd./Tesla Rd

2 June 8064. *Pituophis melanoleucus* 1063 + 193 509.5 gm
DOR HL = 34.8 HW = 19.0 Body = 30.3

California: San Joaquin Co., 1.5 mi W (Corral Hollow
Rd.) I-580

2 June 8065. *Pituophis melanoleucus* 513 + 95 55.5 gm
DOR HL = 22.1 HW = 10.6 Body = 11.2

Seib, R.
1981

California: San Joaquin Co., 3.0 mi W (Corral Hollow Rd.) I-580.

2 June 8066. *Crotalus viridis* 456 + 39 mm 70.5 gm.
HL = 26.5 mm HW = 19.1 mm Body = 14.3 mm

California: San Joaquin Co., 6.9 mi W (Corral Hollow Rd.) I-580

2 June 8067. *Pituophis melanoleucus* 510 + 85 55.0 gm
DOR HL = 21.5 HW = 19.9 Body = 13.6 mm

California: San Joaquin Co., 7.5 mi W (via Corral Hollow Rd.) I-580

2 June 8068. *Crotalus viridis* 770 + 49 437.3 gm.
HL = 34.5 HW = 26.6 Body = 42.9

California: San Joaquin Co., 4.9 mi W (Corral Hollow Rd.) I-580

2 June 8069. *Pituophis melanoleucus* 798 + 137 207.1 gm
HL = 30.3 HW = 17.6 Body = 19.4

California: Alameda Co., 13.2 mi. S (Mines Rd.) JCT
Mines Rd. / Tesla Rd.

¹⁷⁶⁰⁶⁷
2 June 8070. *Cnemidophorus tigris* ~120 + 266 42.5 gm.

California: Alameda Co., 3.8 mi S (Mines Rd.) JCT
Mines Rd. / Tesla Rd.

2 June 8071. *Rana boylei*

Seib, R.
1981

California: San Joaquin Co., 2.0 mi W (by Corral
Hollow Rd.) I-580

4 June 8072. *Rhinocheilus lecontei* 146.0 gm.

California: Inyo Co., 7.0 mi. W (Ca. 190) Panamint Springs

13 June 8073. *Crotalus cerastes* 402+40 mm 50.5 gm.

8074. " " 368+35 37.0

California: Inyo Co., 2.9 mi. W (Ca. 190) Panamint Springs

13 June 8075. *Crotalus cerastes* 207+15 5.5

California: Inyo Co., 0-10 mi. W (Ca. 190) Panamint Springs

CAS 154866 13 June 8076. *Coleonyx variegatus* ♂ 60+59 2.5

CAS 154867 8077. " " ♂ 62+65 4.2

CAS 154868 8078. " " ♀ 60+46 Reg. 3.0

CAS 154869 8079. " " ♂ 53+52 2.6

CAS 154870 8080. " " ♀ 58+59 3.2

CAS 154871 8081. " " ♂ 65 Br. 3.8

California: Inyo Co., Darwin Falls stream, ca. 2 mi SW (air)
Panamint Springs

13 June 8082. *Peromyscus maniculatus* Formalin

8083. *Dipodomys mc* " [to Phil Brylski]

8084. " " "

8085. " " "

8086. ♂ 220-132-36-13 = 25.0 gm " "

8087. ♂ 245-148-34-14 = 34.0 gm " "

CAS 154843 8088. *Uta stansburiana* ♀ 45+45 neg. 2.6

Seib, R.
1981

California: Inyo Co., Darwin Falls stream, ca. 2 mi. SW (air)
Panamint Springs

8089. *Bufo* larvae

14 June ~~8090~~. *Bufo punctatus* x *boreas*

8091. *Bufo boreas*

8092. " " [to Harry Greene]

CAS 154856 8093. ♀ *Callisaurus draconoides* 63+90 mm 6.9 gm

CAS 154857 8094. ♀ " " 71+98 mm 9.0 gm

CAS 154858 8095. ♂ " " 85+111 mm 17.0 gm

CAS 154859 8096. ♂ " " 58+87 mm 5.4 gm

CAS 154932 8097. ♂ *Gambelia wislizenii* 94+210 mm 17.5 gm

CAS 154933 8098. ♀ " " 118+253 mm 39.0 gm

8099. ♂ " ~~Callisaurus~~ " 105+144 reg 29.7 gm

MVZ 229011 8100. ♂ *Crotaphytus bicinctores* 95+198 mm 24.5 gm

8101. *Crotalus cerastes* 285+25 mm 36.0 gm

California: Inyo Co., 0-10 mi. W (CA 190) Panamint Springs

4872 14 June 8102. ♀ *Coleonyx variegatus* 53+53 mm 1.8 gm

873 8103. " "

8104. " "

California: Inyo Co., 6.5 mi. W Panamint Springs on Hwy 190

14 June 8105. *Crotalus mitchelli* 274+23 mm 13.0 gm

California: Inyo Co., 4.1 mi. W Panamint Springs on Hwy 190

14 June 8106. *Crotalus cerastes* 228+14 mm 9.6 gm

Seib, R.
1981

¹⁸⁰⁴³⁷
14 June California: Inyo Co., 2.1 mi ~~East~~ (CA 190) Panamint Springs
8107. *Chionactis occipitalis* 187 + 36 mm 3.0 gm

15 June California: Inyo Co., ca 10 mi NE (Hwy) Trona, [Inyo]
8108. *Masticophis lateralis* 518 + 184 mm 37.5 gm
DOR

15 June California: Inyo Co., JCT Panamint Valley Rd. / Trona Wild Horse Rd.
8109. ♂ *Phrynosoma platyrhinos* 74 + 23 cur mm 16.5 gm

California: Inyo Co., Darwin Falls stream, ca 2 mi SW (a.r.)
Panamint Springs
15 June 8110. ♂ *Perognathus* 192-192-21-13 = 16.5 gm. Formalin [Phil Brylski]
8111. ♂ 190-105-24-13 = 17.0 gm. skull only
8112. ♂ *Ammospermophilus* 205-55-35-10 = 82.0 gm skull only
8113. *Dipodomys* skull only
• 8114. *Peromyscus maniculatus* skull only

California: San Bernardino Co., Owl Canyon, 10 mi N (airline) of
Barstow at I-40

54860 16 June 8115. ♂ *Callisaurus draconoides* 81 + 56 reg. mm 14.0 gm
MVZ 229014 8116. *Crotaphytus bicinctores* 74 + 153 mm 11.5 gm
8117. ♂ *Gambelia wislizenii* ^{NOT} collected 86 + 199 16.5 gm
CAS 154910 8118. *Cnemidophorus tigris* 77 + 210 mm 11.5 gm
8119. *Dipodomys* [to R. Macey & P. Brylski]
8120. *Dipodomys* 11
8121. *Perognathus* [P. Brylski]

Seib, R.
1981

California: Riverside Co., 1.5 mi E (air) Cabazon

1952 / 6 June	8122. <i>Urosaurus</i> <i>graciosus</i>	55 + 119 mm	3.3 gm
CAS 154841	8123. <i>Uta</i> <i>stansburiana</i>	49 + 50 reg. mm	2.7 gm
CAS 154842	8124. " "	23 + 6 cat mm	0.3 gm
CAS 154911	8125. <i>Cnemidophorus</i> <i>tigris</i>		
MVZ 180438	8126. <i>Chionactis</i> <i>occipitalis</i>	245 + 51 mm	7.4 gm
MVZ 180439	8127. " "	236 + 47 mm	6.8 gm
176078	8128. " "	242 + 53 mm	7.3 gm

California: San Bernardino Co., 2.3 mi N (Fort Irwin Rd.) Barstow

16 June	8129. <i>Crotalus</i> <i>cerastes</i> DOR	267 + 25 mm	16.0 gm
---------	--	-------------	---------

California: San Bernardino Co., 1.6 mi E (by (A. 62) of
JCT (A 62 - CA 247) [at Victorville]

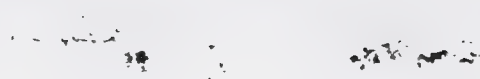
16 June	8130. <i>Crotalus</i> <i>cerastes</i> DOR	252 + 22 mm	15.0 gm
---------	--	-------------	---------

California: San Bernardino Co., 7.6 mi N (by (A 247) of
Jct. (A 62 / CA 247) [at Victorville]

16 June	8131. <i>Crotalus</i> <i>scutulatus</i> DOR	802 + 67 mm	180.0 gm
---------	--	-------------	----------

California: San Bernardino Co., 3.6 mi S (CA 247)
of Barstow at I-15

16 June	8132. <i>Crotalus</i> <i>cerastes</i>	216 + 14 mm	8.9 gm
---------	---------------------------------------	-------------	--------



Seib, R.
1981

California: Riverside Co., 1.5 mi. E (air) Cabezon

54912 16 June 8133. *Aemidophorus tigris*
CAS 154913 8134. " "
CAS 154914 8135. " "

California: San Bernardino Co., 14. mi S (CA 247) Barstow
16 June 8136. *Lampropeltis getulus* 409+55 21.0 gm
Not collected

California: San Bernardino Co., 3.2 mi N (247) ~~JCT~~ CA 247/ CA 62
16 June 8137. *Lampropeltis getulus* 459+61 28.0 gm
[Are data] *not collected*

54953 California: San Bernardino Co., 7.5 mi S (CA 247) of I-15
17 June 8138. *Urosaurus* *graciosus* 55+115 mm 3.8 gm

176079 California: San Bernardino Co., 1.5 mi E (by Yermo cutoff) Ft. Irwin Rd.
17 June 8139. *Chionactis occipitalis* 280+52 mm 11.5 gm

California: San Bernardino Co., 10.9 mi S (CA 247) I-15
17 June 8140. *Crotalus scutulatus* 428+23 mm 90.0 gm

California: San Bernardino Co., 12.7 mi S (CA 247) I-15
17 June 8141. *Crotalus cerastes* 335+30 mm 43.0 gm

570 17 June 8142. *Coleonyx variegatus* 56+12 cut mm 2.8 gm
California: San Bernardino Co., 18.9 mi S (CA 247) I-15



Seib, R.
1981

California: San Bernardino Co., 3.1 mi. S (CA 247) of I-15

17 June	8143.	<i>Crotalus cerastes</i>	223+22 mm	10.5 gm
	8144.	" "	249+17 mm	12.0 gm

California: San Bernardino Co., 5.6 mi. S (CA 247) of I-15

17 June	8145.	<i>Crotalus cerastes</i>	309+27 mm	27.5 gm
	8146.	" "	286+21 mm	20.0 gm

California: San Bernardino Co., 9.1 mi. S (CA 247) of I-15

17 June	8147.	<i>Crotalus cerastes</i>	504+34 mm	110.0 gm
---------	-------	--------------------------	-----------	----------

California: San Bernardino Co., 8.7 mi. S (CA 247) of I-15

17 June	8148.	<i>Crotalus cerastes</i>	221+18 mm	10.5 gm
---------	-------	--------------------------	-----------	---------

California: San Bernardino Co., 8.2 mi. S (CA 247) I-15

17 June	8149.	<i>Pituophis melanoleucus</i> DOR	1012+143 mm	310.0 gm
---------	-------	--------------------------------------	-------------	----------

California: San Bernardino Co., Ord Mountains off (CA 247

17 June	8150.	<i>Neotoma fuscipes</i>	skull only
	8151.	<i>Perognathus longimembris</i>	[to P. Brylski]
	8152.	<i>Perognathus formosus</i>	"
	8153.	<i>Dipodomys</i>	[to R. Macey & P. Brylski]
	8154.		"
	8155.		"
	8156.		"
	8157.		"
	8158.		"
	8159.		"

Seib, R.
1981

California: San Bernardino Co., Ord Mtus off ^{CA} HWY 247.
17 June 8160. *Dipodomys* [to R. Macey & P. Brylsti]

California: San Bernadino Co., 15 mi. N (Fort Irwin Rd.) Barstow.
15 June 8161. *Rhinocheilus lecontei* 89. gm
(R. Macey 101) //

California: San Joaquin Co., 1.9 mi W (Corral
Hollow Rd.) of I-5.
23 July 8162. *Pituophis melanoleucus* ^{SV} 1149 + ST 199mm ^{WT} 556.9 gm

California: Alameda Co., 12.3 mi W (Corral Hollow Rd)
of I-5 [and 5.1 mi W (rd) of San Joaquin Co. line].
23 July 8163 ♀ *Dipodomys heermanni* [to P. Brylsti]
DOR (22:40)

Oregon: Benton Co., 3.7 mi. SW (by Oregon
HWY 34) Philomath.
June 8164. ♀ *Coluber constrictor* 626 + 211mm 84.7 gm
SSS 24375 ♀ *Pituophis*. no eggs 1000 + 196, 365 gm after defecation
Oregon: Benton Co., 3.7 mi SW (by Oregon ^{rodent + fur}
June HWY 34) Philomath.

8165. ♀ *Coluber constrictor* 763 + 267 190. gm

		Ln	Wd	wt.		Ln	Wd	wt.
Eggs	20 July	38.3	16.5	5.68	21 July	36.2	19.0	7.92
	20 July	35.7	19.0	7.70	21 July	37.1	18.4	7.74
	20 July	36.6	16.6	5.55	24 July	31.3	16.9	4.93
	20 July	35.8	16.6	5.40	27 July	37.2	17.0	6.23
	21 July	32.6	17.0	5.28	Final ♀ Wt. =	127.0 gm		

Seib, R.
1981

California: Santa Clara Co., 21.5 mi S (by Mines Rd.)
JCT Mines/Tessla Rds.

mv2 176070
1 Aug

8166. ♀ *Sceloporus occidentalis* 187+70reg 13.5 gm

California: Santa Clara Co., 2.1 mi W (by Patterson
Pass Rd) Santa Clara/Stanislaus Co. line, and
23.5 mi W (by Patterson Pass Rd.) I-5.

mv2 176068
1 Aug
176069

8167. *Phrynosoma coronatum* 31^{sv}+13⁺¹mm 2.0 gm

8168. " " 30+12mm 2.0 gm

California: Stanislaus Co., 5.8 mi W (by Patterson
Pass Rd.) I-5.

1 Aug 8169. *Sylvalagus auduboni* (skull only)
8170. " " " "

California: Alameda Co., 17.3 mi S (by Mines Rd.)
JCT Mines Rd./Tessla Rd.

1 Aug 8171. ♀ *Pituophis melanoleucus* 434+69 30.5 gm
DOR

Michigan: Washtenaw Co., Ann Arbor, Miller at Wines
26 Aug 8172. *Thamnophis butleri*

Michigan: Washtenaw Co., Ann Arbor, Dartmoor & Liberty
26 Aug 8173. *Ambystoma maculatum*
8174. " "
8175. " "
8176. " "

Seib, R.
1981

Michigan: Washtenaw Co., Ann Arbor, Dartmoor & Liberty

26 Aug 8177. *Ambystoma maculatum*

8178. " "

8179. " "

8180. " "

8181. " "

8182. " "

8183. " "

8184. " "

8185. *Notophthalmus viridescens*

8186. " "

8187. " "

8188. *Bufo americanus*

Michigan: Washtenaw Co., Ypsilanti Armory

25 Aug 8189. *Lampropeltis triangulum triangulum*

Michigan: Oakland Co., Proud Lake Rec. Area

30 Aug 8190. *Ambystoma*

8191. *Ambystoma tigrinum*

8192. *Bufo americanus*

8193. " "

8194. " "

8195. " "

8196. " "

8197. " "

8198. " "

8199. " "

Seib, R.

1981

Michigan: Oakland Co., Proud Lake Res. Area

- 30 Aug 8200. *Rana pipiens*
8201. ♀ *Thamnophis s. sirtalis*
8202. *Thamnophis s. sirtalis*

California: Mono Co., Bodie, 2 mi SW (air), elev.

8000', Sec. 24, T. 4N., R. 26E., Bodie Hills

19 Aug
1980

8203. *Peromyscus maniculatus*
8204. " "

killed 3 Sept. 1981

California: Riverside Co., Whitewater Canyon, 4.5 mi N (rd) I-10

- 5 Sept. 8205. ♀ *Thamnophis couchi* 85.5 gm. 557 + 155 mm
(on rd. at night)

California: Riverside Co., Cabazon, 1.5 mi E (air) (Cabazon

- | | | | | |
|---------------------------|-------|-----------------------------|--------|--|
| 6 ¹⁷⁶⁷⁵⁴ Sept. | 8206. | <i>Cnemidophorus tigris</i> | 9.6 gm | ^{sw} 71 + ^{+l.} 198 mm |
| 176755 | 8207. | " " | 2.5 | 46 + 117 |
| 176756 | 8208. | " " | 1.7 | 40 + 102 |
| 176757 | 8209. | " " | 3.0 | 50 + 134 |
| 176758 | 8210. | " " | 1.5 | 45 + 117 |
| 176759 | 8211. | " " | 1.5 | 40 + 97 |
| 176760 | 8212. | <i>Uta stansburiana</i> | 2.7 | 48 + 84 |
| 176761 | 8213. | " " | 1.8 | 40 + 71 |
| 176762 | 8214. | " " | 1.2 | 35 + 63 |
| 176763 | 8215. | " " | 0.9 | 32 + 59 |
| 176764 | 8216. | " " | 1.8 | 41 + 78 |
| 176765 | 8217. | " " | 0.8 | 29 + 31 reg |
| 176766 | 8218. | " " | 1.2 | 35 + 66 |

Seib, R.
1981

California: Riverside Co., Cabazon, 1.5 mi E (air) Cabazon
6 Sept. 176767 8219. U + 9 stansburiana 1.8 gm 40^{SV} + 81^{VI} mm
176768 8220. " " 1.4 38 + 64
176769 8221. " " 1.6 40 + 53 reg

California: Riverside Co., Whitewater Canyon, 1.4 mi N (rd) I-10
5 Sept. 8222. ♂ *Crotalus ruber* 105.1 gm 606 + 41 mm
DOR

California: Shasta Co., Burney, 7.0 mi W (rd.) [on A 299]
11 July 8223. *Charina bottae* 550 + 62 90. gm
8224. " " 440 + 42 50. gm
[not collected] (both tails scarred)

California: Alameda Co., Berkeley, Strawberry Canyon
15 Sept. 8225. ~~Thamnophis~~ *Gerrhonotus coeruleus* 56 + 97 reg 14.0 gm
8226. *Thamnophis elegans* 523 + 154 73.5 gm

California: Alameda Co., ~~at~~ Berkeley Hills
18 Sept. 8227. ♀ *Pituophis melanoleucus* 665 + 105 118.6 gm
coll. S.D. Busack

California: San Joaquin Co., 2.8 mi W (Corral Hollow Rd.) I-580
19 Sept. 8228. *Pituophis melanoleucus* 66 349 + 53 14.0 g.
DOR
MVZ 176701

California: San Joaquin Co., 2.4 mi W (Corral Hollow Rd.) I-580
19 Sept. 8229. *Pituophis melanoleucus* 63 318 + 47 11.5 g.
♂ MVZ 176702

Seib, R.
1981

California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580

19 Sept. 8230 *Rhinocheilus lecontei* 243 + 37 6.5 g.
MUE 176703

California: San Joaquin Co., 2.5 mi W (Corral Hollow Rd.) I-580

19 Sept. 8231. *Lampropeltis getulus* 308 + 45 13.0 g.
176704

California: San Joaquin Co., 3.2 mi. W (Corral Hollow Rd.) I-580

19 Sept. 8232♂ *Pituophis melanoleucus* 70 344 + 55 13.0 g.
176705

California: San Joaquin Co., 4.4 mi. W (Corral Hollow Rd.) I-580

¹⁷⁶⁷⁰⁶
19 Sept. 8233. *Pituophis melanoleucus* 64 335 + 52 16.0 g.

176702 8234. " " 62 311 + 51 14.0 g.

California: San Joaquin Co., 6.7 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷⁰⁸
19 Sept. 8235. *Pituophis melanoleucus* 72 320 + 51 12.5 g.

176709 8236♂ " " 81 325 + 60 15.5 g.

California: Alameda Co., 14.4 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹⁰
19 Sept. 8237. *Pituophis melanoleucus* 61 320 + 51 13.5 g.

California: Alameda Co., 17.3 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹¹
19 Sept. 8238. *Pituophis melanoleucus* 80 323 + 61 13.5 g.

176712 8239♂ " " 81 327 + 62 14.5 g.

California: Alameda Co., 1.4 mi S (via Mines Rd.) JCT Mines/Tessla Rds.

¹⁷⁶⁷¹³
19 Sept. 8240. *Pituophis melanoleucus* 74 323 + 55 16.5 g.

DOR

Seib, R.
1981

California: Alameda Co., 2.3 mi. S (Via Mines Rd) JCT Mines/Tessla Rd.

19 Sept. 8241. *Bufo boreas*

California: Alameda Co., 12.7 mi. W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹⁴
20 Sept. 8242. *Pituophis melanoleucus* 77 349 + 67 16.5g
¹⁷⁶⁷¹⁵
8243. " " 83 403 + 52 10.0g
Both DOR

California: San Joaquin Co., 4.0 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹⁶
20 Sept. 8244. *Pituophis melanoleucus* 82 361 + 63 17.5g
DOR 19:05

California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹⁷
20 Sept. 8245. *Pituophis melanoleucus* 84 367 + 58 19.5g

California: San Joaquin Co., 3.3 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹⁸
20 Sept. 8246. *Pituophis melanoleucus* 65 285 + 53 8.0g
DOR 19:40

California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷¹⁹
20 Sept. 8247. *Pituophis melanoleucus* 66 340 + 50 17.0g
19:40

California: San Joaquin Co., 4.9 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷²⁰
20 Sept. 8248. *Pituophis melanoleucus* 82 405 + 54 9.0g
20:00

California: San Joaquin Co., 5.3 mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷²¹
20 Sept. 8249. *Crotalus viridis* 280 + 23 15.0g
DOR 20:06

California: San Joaquin Co., ^{4.5}~~5.3~~ mi W (Corral Hollow Rd.) I-580

¹⁷⁶⁷²²
20 Sept. 8250. *Pituophis melanoleucus* 76 347 + 53 16.5g
DOR 20:08

Seib, R.
1981

¹⁷⁶⁷²³
20 Sept. California: San Joaquin Co., 3.2 mi W (Corral Hollow Rd.) I-580
8251. *Pituophis melanoleucus* 65 328 + 50 15.0g
20:15

¹⁷⁶⁷²⁴
20 Sept. California: San Joaquin Co., 4.8 mi W (Corral Hollow Rd.) I-580
8252. *Crotalus viridis* 260 + 18 13.0g
DOR 20:35

¹⁷⁶⁷²⁵
20 Sept. California: San Joaquin Co., 6.3 mi W (Corral Hollow Rd.) I-580
8253. *Crotalus viridis* 282 + 18 17.0g
DOR 20:40

¹⁷⁶⁷²⁶
20 Sept. California: Alameda Co., 7.3 mi W (Corral Hollow Rd.) I-580
8254. *Crotalus viridis* 266 + 21 16.0g
20:48

¹⁷⁶⁷²⁷
20 Sept. California: Alameda Co., 8.7 mi W (Corral Hollow Rd.) I-580
8255. *Crotalus viridis* 236 + 13 11.0g
20:55

21 Sept. California: Alameda Co., 2.8 mi S (Mines Rd) JCT Mines/Tesla Rds.
8256. *Lampropeltis getulus* 330 + 52 16.5
18:43 28.2° Alligator

¹⁷⁶⁷²⁸
21 Sept. California: Alameda Co., 14.6 mi W (Corral Hollow Rd.) I-580
8257. *Pituophis melanoleucus* 78 320 + 51 12.0g
19:17 26.0°

21 Sept. California: San Joaquin Co., 3.9 mi W (Corral Hollow Rd.) I-580
8258. *Bufo boreas*

¹⁷⁶⁷²⁹
21 Sept. California: San Joaquin Co., 2.3 mi W (Corral Hollow Rd.) I-580
8259. *Pituophis melanoleucus* 73 360 + 60 15.5g
DOR 19:50



Seib, R.
1981

¹⁷⁶⁷³⁰
21 Sept. California: San Joaquin Co., 1.8 mi W (Corral Hollow Rd.) I-580
8260. *Pituophis melanoleucus* 63 347 + 48 17.0g
19:52

¹⁷⁶⁷³¹
21 Sept. California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580
8261. ♂ *Pituophis melanoleucus* 79 330 + 59 13.5g
DOR 20:05

21 Sept. California: San Joaquin Co., 3.4 mi W (Corral Hollow Rd.) I-580
21 Sept. 8262. *Pituophis melanoleucus* 266 + 38 6.0g
Arizona elegans 20:09
¹⁷⁶⁷³²

¹⁷⁶⁷³³
21 Sept. California: San Joaquin Co., 4.5 mi W (Corral Hollow Rd.) I-580
8263. *Pituophis melanoleucus* 83 330 + 61 17.0g
20:11

¹⁷⁶⁷³⁴
21 Sept. California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580
8264. *Pituophis melanoleucus* 66 295 + 47 12.5g
20:25

¹⁷⁶⁷³⁵
21 Sept. California: San Joaquin Co., 3.2 mi W (Corral Hollow Rd.) I-580
8265. *Pituophis melanoleucus* 77 330 + 53 11.0g
DOR

¹⁷⁶⁷³⁶
21 Sept. California: San Joaquin Co., 6.7 mi W (Corral Hollow Rd.) I-580
8266. *Crotalus viridis* 305 + 21 18.5g
DOR 20:54 26.8°

¹⁷⁶⁷³⁷
21 Sept. California: San Joaquin Co., 7.1 mi W (Corral Hollow Rd.) I-580
8267. *Crotalus viridis* 277 + 25 13.5g
DOR 20:11

¹⁷⁶⁷³⁸
21 Sept. California: Alameda Co., 12.6 mi W (Corral Hollow Rd.) I-580
8268. ♂ *Pituophis melanoleucus* 92 316 + 60 12.5g
DOR 21:32

Seib, Robert
1981

21 Sept. California: Alameda Co., 17.8 mi. W (Corral Hollow Rd.) I-580

176739 8269. *Pituophis melanoleucus* 80 340 + 56 11.0g
DOR 22:09

California: Alameda Co., 9.1 mi W (Corral Hollow Rd.) I-580

21 Sept. 8270. ♂ *Pituophis melanoleucus* 75 345 + 61 18.5g
DOR 22:34 26.6°C
176740

California: San Joaquin Co., 6.5 mi. W (Corral Hollow Rd.) I-580

21 Sept. 8271. *Dipodomys heermanni*
DOR 22:45

California: San Joaquin Co., 4.1 mi. W (Corral Hollow Rd.) I-580

21 Sept. 8272. *Pituophis melanoleucus* 68 372 + 56 21.0g
176741 22:53

California: San Joaquin Co., 1.7 mi. W (Corral Hollow Rd.) I-580

21 Sept. 8273. *Arizona elegans* 240 + 37 6.0g
176742 DOR 23:02 24.4°C

California: Alameda Co., 10.7 mi. W (Corral Hollow Rd.) I-580

21 Sept. 8274. *Rhinocheilus lecontei* 227 + 33 7.5g
176743 DOR

California: Alameda Co., 7.4 mi. W (Corral Hollow Rd.) I-580

23 Sept. 8275. *Pituophis melanoleucus* 77 312 + 49 9.0
176744 DOR 29:20

California: San Joaquin Co., 2.1 mi. W (Corral Hollow Rd.) I-580

23 Sept. 8276. *Masticophis flagellum* 391 + 131 13.0
176745 DOR Food = Adult ♀ UTA 3.4 gm

California: San Joaquin Co., 6.6 mi. W (Corral Hollow Rd.) I-580

23 Sept. 8277. *Pituophis melanoleucus* 74 295 + 45 8.5
176746

Seib, Robert
1981

23 Sept. California: Alameda Co., 12.7 mi W (Corral Hollow Rd.) I-580

176747 8278. *Pituophis melanoleucus* 72 302+53 10.5
DOR

California: San Joaquin Co., 2.6 mi W (Corral Hollow Rd.) I-580

23 Sept. 8279. *Pituophis melanoleucus* 63 303+45 10.0
DOR

176748

California: San Joaquin Co., 2.2 mi W (Corral Hollow Rd.) I-580

23 Sept. 8280. *Arizona elegans* 227+34 5.5
22.0°

176749

California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580

23 Sept. 8281. *Pituophis melanoleucus* 68 361+61 11.5
22.0°

176750

California: San Joaquin Co., 3.7 mi W (Corral Hollow Rd.) I-580

23 Sept. 8282. *Pituophis melanoleucus* 77 323+56 10.5
21.6°

176751

California: San Joaquin Co., 4.7 mi W (Corral Hollow Rd.) I-580

23 Sept. 8283. *Pituophis melanoleucus* 69 346+62 15.0
20.8°

176752

California: San Joaquin Co., 1.6 mi W (Corral Hollow Rd.) I-580

23 Sept. 8284. *Rhinocheilus lecontei* 229+36 6.0
21.0°

176753

Mateo

California: ~~San Joaquin Co.~~ SLAC Lands, Stanford University

25 Sept. 8285. *Cerrhonotus multicarinatus*

26 Sept. 8286. *Pituophis melanoleucus*

8287. *Rana catesbeiana*

8288. " "

176770 8289. " " (larvae)

176771 8290. *Rana aurora* "

Seib, Robert
1981

California: ^{Mateo} ~~San Mateo~~ Co., SLAC Lands, Stanford University

30 Sept.

8291. *Hyla regilla*

8292. " "

8293. " "

8294. " "

8295. " "

8296. " "

8297. " "

8298. " "

8299. " "

8300. " "

8301. " "

8302. " "

8303. " "

8304. " "

8305. *Coluber constrictor* ^{killed} _{2 Oct} 621+190mm 64.5 gm

8306. *Thamnophis sirtalis*

California: Calaveras Co., San Andreas

3 Oct

8307. *Lampropeltis getulus* 682+85 59.5

Ted Papenfuss

Seib, R.

1981

México: Baja California Norte, 10 mi SE (Méxhwy 1) El Rosario

- 11 Oct. 8308. *Tantilla planiceps* trop
8309. *Chilomeniscus cinctus* "
8310. *Xantusia vigilis* "

México: Baja California Norte, 9 mi N (Méxhwy 1) (Ataviña)

- 11 Oct. 8311. *Leptotyphlops humilis* trop
8312. ~~*Petrosaurus*~~ ~~*maurasi*~~ "

México: Baja California Norte, 18.5 mi S (Méxhwy 1) (Ataviña)

- 11 Oct. 8313. *Petrosaurus maurasi*

México: Baja California Norte, 7 km W (rd) Behind Los Angeles

- 12 Oct 8314. *Sauromalus obesus* d
8315. " " d
8316. " " d
8317. *Dipsosaurus dorsalis* alive
8318. *Crotalus diaconoides* (juv - alive)
8319. *Uta stansburiana* alive
8320. " " "
8321. " " "
8322. " " "
8323. " " "
8324. " " "
8325. " " "
8326. " " "
8327. *Neurophoros tigris* d
8328. *Neurophoros hyperythrus* d

Seib, R.
1981

California: San Mateo Co., SLACLANDS, Stanford University

11 Oct TJP 17336. *Ptychocheilus melanoleucus* 470+89 44.0 gm
(w/ food)

31 Oct 8329. *Hyla regilla*

RLS 8329-
8338

8330. " "

= MVZ 176772-
176781

8331. " "

8332. " "

8333. " "

8334. " "

8335. " "

8336. " "

8337. " "

8338. " "

California: Alameda Co., Corral Hollow

18 Dec 8339. *Ambystoma tigrinum californiense*

8340. " " "

8341. " " "

[sent to Ron Nussbaum]

California: San Joaquin Co., Corral Hollow

18 Dec 8342. *Bufo boreas* [to P.M. Green]

8343. " " "

8344. " " "

176788

8345. *Scaphiopus hammondi*

8346. " "

8347. *Hyla regilla*

176791

8348. " "

Seib, R.
1981

California: Contra Costa Co., Wildcat Canyon Rd.

26 Dec.	8349.	Taricha	
	8350.	"	
	8351.	"	
	8352.	"	
	8353.	"	
	8354.	"	
	8355.	"	
	8356.	"	
	8357.	"	
	8358.	"	
	8359.	"	
	8360.	"	
	8361.	"	
	8362.	"	
	8363.	"	
	8364.	"	
	8365.	"	
	8366.	"	
	8367.	Aneides lugubris	
	8368.	Ensatina eschscholtzii	
	8369.	"	"
	8370.	"	"

California: Contra Costa Co., Bear Crt. Rd.

26 Dec.	8371.	Ensatina eschscholtzii	
176792-	8372.	"	"
794	8373.	"	"

Seib, R.

1981

California: Contra Costa Co., Bear Creek Rd.

26 Dec 8374. *Taricha*

8375. "

8376. "

8377. "

8378. "

8379. "

8380. "

8381. "

8382. "

8383. "

8384. "

8385. "

8386. "

8387. "

8388. "

8389. "

8390. "

8391. "

8392. "

8393. "

8394. "

8395. "

8396. "

8397. "

8398. "

8399. "

Seib, R.
1981

California: Contra Costa Co., Bear Creek Rd.

26 Dec. 8400. Taricha
8401. "

R.L. Seib
1978-1979

Catalogue

1982 #8402-9438

Seib, R
1982

2.2 mi S (by Swanton Rd.) (a. Hwy 1 at Greyhound Rock
Monument, Santa Cruz Co., California

1 Feb 8402. *Thamnophis elegans terrestris* DOR

2-4 miles E (on Tesla Rd.) of Mines Rd., Alameda Co., (a.

14 Feb 8403. *Ambystoma tigrinum californicum*

176803 8404. " " "

176804 8405. " " "

176805 8406. " " "

176806 DOR 8407. " " "

176799 8408. *Bufo boreas*

176800 8409. " " "

8410. " " "

8411. *Rana aurora*

8.5-9.0 miles W (by Corral Hollow Rd.) I-580, Alameda Co.,
California

15 Feb 8412. *Ambystoma tigrinum californicum*

176808 8413. " " "

176781 8414. *Scaphiopus hammondi*

8415. " "

8416. " "

8417. " "

8418. " "

176787 8419. " "

8420. " "

8421. " "

Seib, R.
1982

8-5-9.0 mi W (by Orval Hollen Rd) I-580, Alameda Co., Calif.

15 Feb 8422. *Scaphiopus hammondi*
176801 8423. *Bufo boreas*

1.0 - 6.0 mi E (on Tesla Rd.) of Mines Rd., Alameda Co., Calif.

15 Feb 8424. *Ambystoma tigrinum californiense*

8425. " " "

8426. " " "

8427. " " "

8428. " " "

8429. " " "

8430. " " "

8431. " " "

8432. " " "

176809

DOR

8433. " " "

8434. *Hyla regilla*

8435. " "

8436. " "

8437. " "

8438. " "

Wente Rd., Livermore, Alameda Co., Calif.

15 Feb 8439. *Bufo boreas*

DOR

Seib, R.
1982

California: San Mateo Co., San Bruno Mountains, Guadalupe Cyn.

9 May
MVZ 229627

8440. *Diadophis punctatus*

8441. *Pituophis melanoleucus* killed 19 July 1983
-1995

MVZ 176813

8442. *Thamnophis elegans* 16.4 gm 300+96 mm

8443. " " ~~14.3 gm~~ 18.3 310+103

8444. " " ~~17.6 gm~~ 17.3 308+112

176816

8445. " " 5.1 gm 211+67

California: San Mateo Co., San Bruno Mtns., near Hillside Blvd.

9 May
MVZ 178466

8446. *Gerrhonotus coeruleus*

California: Alameda Co., Newark, Newark Blvd. near Coyote Hills Regional Park

14 May
MVZ 178467

8447. *Pituophis melanoleucus* 430.3 gm 1032+182 mm

California: Alameda Co., 12.4 mi W (Corral Hollow Rd.) I-580

24 May
MVZ 178468

8448. ♀ *Pituophis melanoleucus* 345+49 20.5 gm

California: Alameda Co., 7.3-9.4 mi W (Corral Hollow Rd.) I-580

24 May
MVZ 178469

8449. ♂ *Crotalus viridis* 409+27 55.9 gms

178470

8450. ♂ " " 288+23 17.6 gms.

California: San Joaquin Co., 5.1 mi W (Corral Hollow Rd.) I-580

24 May
MVZ 178471

8451. ♂ *Pituophis melanoleucus* 1143+203 520.6 gm

California: San Joaquin Co., 3.7 mi W (Corral Hollow Rd.) I-580

24 May
MVZ 178472

8452. ♀ *Pituophis melanoleucus* 566+90 52.6 gm

Seib, R
1982

California: San Joaquin Co., 2.7 mi W (Corral Hollow Rd.) I-580

24 May 8453. *Bufo boreas*

California: San Joaquin Co., 6.7 mi W (Corral Hollow Rd.) I-580

24 May 8454. ♀ *Crotalus viridis* 327 + 20 21.1 gm
MVZ 178473 DOR

California: Alameda Co., 7.2 mi W (by Corral Hollow Rd.) I-580

24 May 8455. ♂ *Crotalus viridis* 327 + 26 28.6
MVZ 178474 DOR

California: San Joaquin Co., 4.1-6.2 mi W (Corral Hollow Rd.) I-580

24 May 8456. ♂ *Crotalus viridis* 372 + 29 39.0 gms.
MVZ 178475
178476 8457. ♀ " " 357 + 24 32.2 gms
178477 8458. ♂ " " 325 + 23 34.3 gms.
178478 8459. ♂ " " 357 + 28 34.5 gms

California: Alameda Co., Livermore, North L Street

24 May 8460. ♂ *Pituophis melanoleucus* 772 + 143 181.5 gm
MVZ 229626 DOR

California: San Joaquin Co., Corral Hollow Rd.

MVZ 178463
10 June 8461. *Bufo boreas*
178464 8462. " "

California: Alameda Co., 1 mi E Jct Mines Rd. (on Tesla Rd.)

MVZ 178465
10 June 8463. *Bufo boreas*

Seib, R.
1982

MVZ 178479

10 June

California: Alameda Co., 12.4 mi S (via Mines Rd.) of Jct Mines Rd./Tesla Rd.

8464. ♂ *Masticophis lateralis* 74.6 gm 780 + 302

DOR

California: San Joaquin Co., 4.1 mi W (via Corral Hollow Rd.) I-580

10 June
MVZ 178480

8465. ♀ *Pituophis melanoleucus* 37.3 gm 459 + 70

DOR

Korea (SE tip), Paum-ay-sa Temple, near Hae-un-dae
[한국, 범어사]

MVZ 178455

31 June

8466. *Rana nigromaculata*

MVZ 178456

8467. " "

MVZ 178457

8468. *Rana dybowskii*

8469. " "

8470. " "

8471. " "

MVZ 178461

8472. " "

*
MVZ 178462

8478. *HYNOBIUS* SP.

Korea, Pusan, Market place near harbor [한국, 부산, 시장]

28 June

8473. *Aghistrodon* ~~blomhoffi~~ (= $\frac{5}{7}$ 蛇) DARK (see Gloyd)

8474. " " (= $\frac{1}{2}$ 蛇) LIGHT (1972 Proc. Biol. Soc. Washington)

MVZ
178453

8475. *Elaphe rufodorsata* (= $\frac{7}{10}$ 蛇)

178454

8476. " "

8477. " "

*
8478.

California: Alameda Co., Berkeley, Strawberry Canyon Fire Trail

25 July

8479. *Diadophis punctatus* 4.7 gm 286 + 62 mm
(no tag)

Seib, R.
1982

10-15 km N (by rd. to Nueva Alemania) Tepachula, (Chi., México)

177747	8 Aug	8480. <i>Ninia sebae</i>	9.8	241+66
177467		8481. <i>Dermophis mexicanus</i>	89.0	370
177468		8482. " "	30.5	286 0
177748		8483. <i>Phrynosoma ventralis</i>		
lost		8484. <i>Bufo</i> "		
177749		8485. <i>Bufo canaliferus</i>	11.0	
177750		8486. " "	3.8	
177751		8487. " "	9.2	
177752		8488. " "	6.4	
177753		8489. <i>Scincella assatum</i> assatum	2.0	
		<i>Ninia sebae</i>		

Finca San Jeronimo, elev. 760 m., 7.5 km N (by rd.) Cacahoatan, Chiapas, México

177449	9 Aug	8490. <i>Micrurus nigrocinctus</i>	32.0	483+86
177091		8491. ^{<i>Cyniophanes fissipalpis</i>} <i>Adelphicos quadrivirgatus</i>	5.0	193+82
Q 1	177290	8492. <i>Ninia sebae</i>	8.4 gm.	243+61
177291		8493. " "	0.7 gm	95+23
		8494. <i>Anolis</i> sp. (MEXICO)		
177473	Day Walk,	8495. <i>Ameiva undulata parva</i>	4.3	
177474	Lartern	8496. <i>Anolis</i>	4.3	
177475	Walk	8497. <i>Scincella assatum</i>	1.4	
177476		8498. <i>Bolitoglossa occidentalis</i>		
177477		8499. <i>Bufo canaliferus</i>		
177478		8500. " "		
177479		8501. " "		
177480		8502. " "		

Seib, R.

1982

Finca San Jeronimo, 760m, 7.5 km. N (by rd.) (Cacahoatan, Chiapas, Mexico)

♀ 177481 Aug	8503. <i>Bufo canaliferus</i>		
177482	8504. " "		
177483	8506. ^{noht} " "		
177484	8507. " "		
177485 Lantern	8508. <i>Eleutherodactylus rhodopis</i>		
177486 Cont.	8509. " "		
177487	8510. " "		
177488	8511. " "		
177489	8512. " "		
177490	8513. " "		
177491	8514. " "		
177492	8515. <i>Syllophus rubrimaculatus</i>		
177212/10 Aug	8516. <i>Ninia sebae</i>	8.8	248 + 61
177293	8517. " "	2.4	147 + 37
177294	8518. " "	4.4	188 + 52
Quadrat 177496 MV2	8519. <i>Scaphiodontophis zetekii</i>	9.1	207 + 162
190585	8520. <i>Eleutherodactylus rhodopis</i>		
190586	8521. " "		
190587	8522. " "		
190588	8523. " "		
190589	8524. <i>Anolis</i>		
177700	8525. <i>Eleutherodactylus rhodopis</i>		
177701 Quadrat	8526. " "		
177702	8527. " "		
2 177703	8528. " "		
177704	8529. " "		
177705	8530. " "		

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (by rd.) (Carachatan, Chiapas, México)

10 Aug ¹⁷⁷⁷⁰⁶

8531. *Eleutherodactylus rhodopis*

177707

8532. " "

177708

Q2

8533. " "

177709

8534. " "

177710

8535. " "

177711

8536. " "

177712

8537. " "

177713

8538. " "

177714

8539. " "

177715

8540. " "

177716

8541. " "

177717

8542. *Scincella assatum assatum*

177718

8543. " " "

177719

8544. *Anolis*

177295

8545. *Ninia sebec* 7.2 227 + 77

177296

8546. " " 0.9 115 + 30

177297

8547. " " 5.0 191 + 50

176963

8548. *Adelphicos quadrivirgatus* 7.0 212 + 26

177092

8549. *Coniophanes fissidens* 8.5 240 + 37cut

177111

Q2

8550. *Drymobius margaritiferus* 13.0 280 + 161

177298 Q3

8551. *Ninia sebec* 3.8 184 + 49

177299

8552. " " 3.2 165 + 47

177300

8553. " " 0.7 103 + 31

177301

8554. " " 2.3 147 + 45

177688

8555. *Anolis*

177689

8556. *Anolis*

177690

8557. *Eleutherodactylus pygmaeus*



Seib, R.

1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacahoatan, Chiapas, Mexico)

10 Aug

177691

8558. *Eleutherodactylus pygmaeus*

177692

8559. *Eleutherodactylus rhodopsis*

Q3

177693

8560. " "

177694

8561. " "

177695

8562. " "

177696

8563. " "

177697

8564. " "

177698

8565. " "

177699 Q3

8566. " "

177170

Misc.

8567. *Mastigodryas melanolomus* 135.0
~~*Drymobius chloroticus*~~

177112

Misc.

8568. *Drymobius* ~~*chloroticus*~~ *margaritiferus* 73.5

~~8569~~

~~8570~~

10 Aug

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacahoatan, Chiapas, Mexico)

177146

8569. *Geophis nasalis* 5.0 188 + 28

177147

8570. " " 15.0 251 + 40

177211

8571. *Ninia diademata* 6.2 243 + 94

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacahoatan, Chiapas, Mexico)

11 Aug

8572. *Bolitoglossa occidentalis* MEXICO

8573. " " MEXICO

8574. " " MEXICO

Q4

8575. " " MEXICO

8576. " " MEXICO

177720

8577. " "

177721

8578. " "

177722

8579. *Eleutherodactylus rhodopsis*

(~~8580~~)

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacahoatan, Chiapas, México)

177723	11 Aug	8580.	<i>Eleutherodactylus</i>	<i>rhodopis</i>		
177724		8581.	"	"		
Q4, 177725		8582.	"	"		
(cont. 177726		8583.	"	"		
177727		8584.	"	"		
177728		8585.	"	"		
177729		8586.	"	"		
177730		8587.	"	"		
177731		8588.	"	"		
177732		8589.	<i>Syrrophus</i>	<i>rubrimaculatus</i>		
177733		8590.	<i>Anolis</i>			
177734		8591.	"			
177735		8592.	"			
177093		8593.	<i>Coniophanes</i>	<i>fissidens</i>	8.8	221 + 115
177302	↑	8594.	<i>Ninia</i>	<i>sebea</i>	6.8	243 + 80
177450 Q4		8595.	<i>Micrurus</i>	<i>nigrocinctus</i>	27.0	469 + 59
177171 Misc		8596.	<i>Ninia</i>	<i>diademata</i>	4.8	219 + 110
177762		8597.	<i>Scincella</i>	<i>essatum essatum</i>	3.0	56 + 89
177736		8598.	<i>Bolitoglossa</i>	<i>occidentalis</i>		
177737		8599.	"	"		

Finca Monte Perla, 18.8 km NE (rd.) (Cacahoatan, Chiapas, México)

176985	11 Aug.	8600.	<i>Adelphicos</i>	<i>quadrivirgatus</i>	4.1	204 + 28
176986		8601.	"	"	4.6	206 + 34
177212		8602.	<i>Ninia</i>	<i>diademata</i>	5.6	235 + 105
177228		8603.	<i>Ninia</i>	<i>sebea</i>	2.1	142 + 38
177229		8604.	"	"	12.5	282 + 74

Seib, R.
1982

177148
11 Aug Finca Monte Perla, 18.8 km NE (rd.) (Cacahoatan, Chiapas, Mexico)
8605. *Geophis nasalis* 11.5 239 + 52

177469
11 Aug Finca San Jeronimo, 7.5 km N (rd.) (Cacahoatan, Chiapas, Mexico)
8606. *Dermophis mexicana*
[at quadrat 1]

176987
12 Aug Finca Monte Perla, 18.8 km NE (rd.) (Cacahoatan, Chiapas, Mexico)
8607. *Adelphicos quadrivirgatus* 5.1 226 + 30
176988 8608. " " 5.1 224 + 24
176989 8609. " " 0.9 115 + 17
177045 8610. *Coniophanes fissidens* (tiny prey) 18.5 263 + 114 cut
177046 8611. " " 6.6 204 + 101
177047 8612. " " 11.5 277 + 34 cut
177048 8613. " " 4.5 191 + 91
177049 8614. " " 7.9 239 + 75 cut
177050 8615. " " 3.0 151 + 67
177149 8616. *Geophis nasalis* 8.3 224 + 50
177150 8617. " " 6.3 205 + 33
177151 8618. " " 3.6 159 + 24
177213 8619. *Ninia diademata* 1.2 137 + 67
177214 8620. " " 0.8 138 + 61
177230 8621. *Ninia sebae* 2.6 157 + 37
177231 8622. " " 1.1 126 + 39
177232 8623. " " 4.8 192 + 60
177379 8624. *Pliocercus elapoides* 4.2 169 + 107 cut
177400 8625. " " 7.9 228 + 138 cut

~~8626.~~

Seib, R.
1982

Finca Monte Perla, 960m, 18.8km NE (rd.) (Cacaohatan, Chiapas, México)

176990 13 Aug.	8626.	<i>Adelphicos quadrivirgatus</i>	6.1	210 + 37
177233 176991 14 Aug.	8627.	<i>Ninia sebec</i>	3.0	161 + 52
176992	8628.	<i>Adelphicos quadrivirgatus</i>	5.0	197 + 33
	8629.	" "	5.0	203 + 36
	8630.	" "	4.4	188 + 32
176993	8631.	" "	6.0	208 + 34
176994	8632.	" "	10.5	244 + 29
177051	8633.	<i>Coniophanes fissidens</i>	16.5	283 + 144
177234	8634.	<i>Ninia sebec</i>	13.0	283 + 92
177403	8635.	<i>Rhadinaea hannsteini</i>	4.6	198 + 83
177404	8636.	" "	3.0	191 + 64
177405	8637.	" "	3.6	195 + 76
177106	8638	XXXXXX <i>Tantilla tayrae</i>	8.1	265 + 65 cat

Finca San Jeronimo, 760m, 7.5km N (rd.) (Cacaohatan, Chiapas, México)

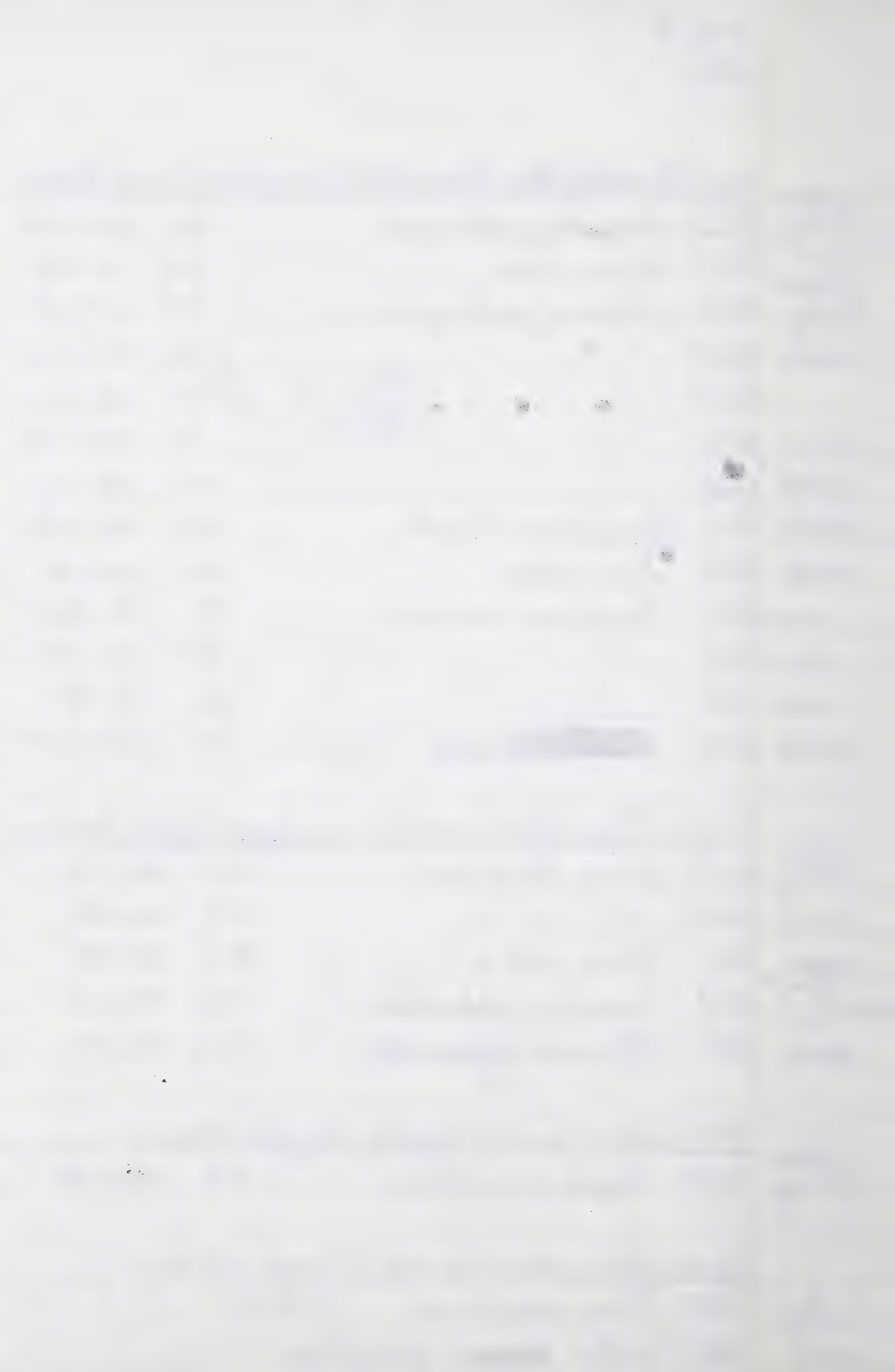
177172 14 Aug	8639.	<i>Ninia diademata</i>	4.6	216 + 96
177173	8640.	" "	0.4	101 + 47
177303	8641.	<i>Ninia sebec</i>	7.9	238 + 77
[surcuate] 177435	8642.	<i>Xenodon rhabdocephalus</i>	53.0	430 + 81
177451	8643.	<i>Micrurus nigrocinctus</i>	34.5	578 + 60

29.8km NNE (by rd.) of Huixtla, Chiapas, México

177754 14 Aug	8644.	<i>Geophis cancellatus</i>	4.8	285 + 26
------------------	-------	----------------------------	-----	----------

20.1km NNE (by rd.) of Huixtla, Chiapas, México

15 Aug	8645.	<i>Rana maculata</i>	MEXICO	
177755	8646.	<i>Bufo</i> XXXXXX <i>canaliferus</i>		



Seib, R.

1982

20.1 km NNE (by rd) of Huixtla, Chiapas, México

177756
15 Aug

8647. *Bufo canaliciferus*

177757

8648. " "

177758

8649. *Anolis*

177759

8650. *Ctenosaura similis*

8651. *Basiliscus vittatus*

MEXICO

8652.

"

"

MEXICO

177760

8653.

"

"

8654.

"

"

8655.

"

"

177769

15 Aug

14.8 km N (rd.) Motozintla, Chiapas, México

8656. *Bufo marinus*

177770

8657. *Bufo marinus*

177771
16 Aug

12.4 km N (rd.) Motozintla, Chiapas, México

8658. *Elaphe traspis*

176964

16 Aug

Finca San Jeronimo, 7.5 km N (by rd) (Carahatun, Chiapas, México)

8659. *Adelphicos quadrivirgatus*

8.2

260 + 35

177133

8660. *Geophis nasalis*

2.0

140 + 19

177174

8661. *Ninia diademata*

5.1

237 + 125

177304

8662. *Ninia sebae*

11.0

274 + 67

177305

8663.

"

"

7.4

230 + 95

177306

8664.

"

"

5.1

197 + 65

177307

8665.

"

"

3.8

180 + 55

177308

8666.

"

"

4.2

183 + 44

177309

8667.

"

"

2.2

147 + 50

Seib, R.

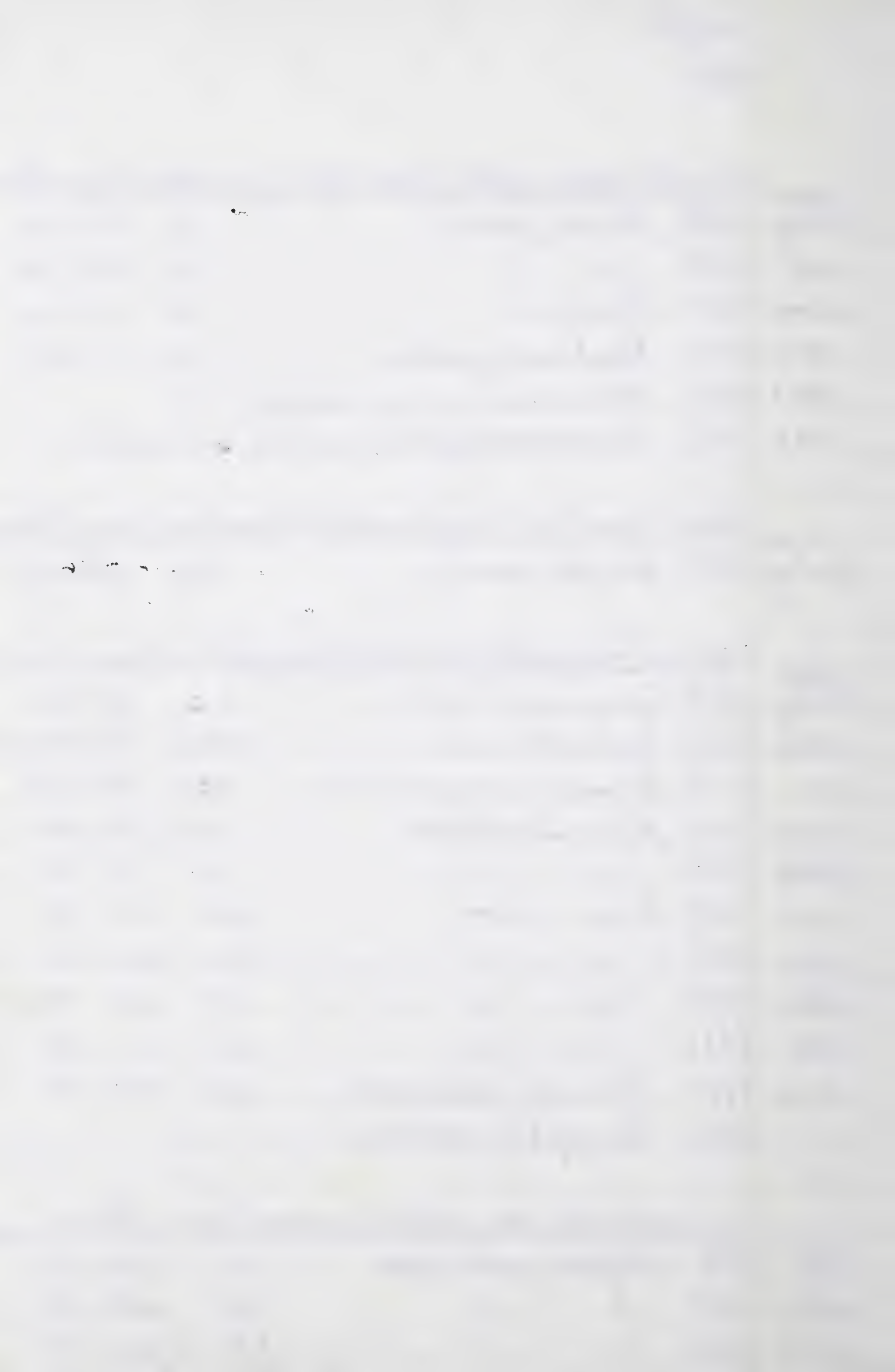
1982

<u>Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacaohatan, Chiapas, México)</u>			
177310 16 Aug	8668.	<i>Ninia sebae</i>	1.9 135 + 33
177311	8669.	" "	0.6 103 + 32
177394	8670.	<i>Placercus</i>	3.2 164 + 31 cut
177425	8671.	<i>Rhadinara posadas</i>	1.2 134 + 75
177463	8672.	<i>Eleutherodactylus rhodopis</i>	
177464	8673	<i>Eleutherodactylus</i> <i>Syrroplus rubrimaculatus</i>	

<u>Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacaohatan, Chiapas, México)</u>			
177152 16 Aug	8674.	<i>Geophis nescalis</i>	8.2 208 + 42

<u>Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacaohatan, Chiapas, México)</u>			
177094 17 Aug	8675.	<i>Coniophanes fissidens</i>	2.2 139 + 62
177128	8676.	<i>Drymarchon corais</i>	230.0 995 + 170 cut
177113	8677.	<i>Drymobius margaritiferus</i>	80.0 553 + 314
177175	8678.	<i>Ninia diademata</i>	3.5 216 + 97
177176	8679.	" "	1.1 139 + 60
177312	8680.	<i>Ninia sebae</i>	2.2 147 + 42
177313	8681.	" "	4.6 215 + 68
177314	8682.	" "	5.7 229 + 77
177315	8683.	" "	0.6 111 + 28
177452	8684.	<i>Micrurus nigrocinctus</i>	56.0 654 + 69
	8685.	<i>Dermophis mexicana</i>	

<u>Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacaohatan, Chiapas, México)</u>			
176995 17 Aug	8686.	<i>Adelphicos quadrivirgatus</i>	1.0 116 + 14
176996	8687.	" "	5.6 207 + 23
176997	8688.	" "	1.5 125 + 19



Seib, R.
1982

Finca Montepollo, 960m, 18.8 km NE (rd.) (Carachatan, Chiapas, México)

176998 17 Aug	8689. <i>Adelphicos quadrivirgatus</i>	6.1	207 + 8 cut
177153	8690. <i>Geophis cancellatus nasalis</i>	5.3	190 + 26
177235	8691. <i>Ninia sebeca</i>	12.5	258 + 62
177236	8692. " "	10.0	250 + 82
177406	8693. <i>Rhadinaea harrisei</i>	4.8	204 + 86
177432	8694. <i>Xenodon rabdocephalus</i>	125.0	553 + 91
177466	8695. <i>Micrurus nigrocinctus</i>	39.5	498 + 89
176999	8696. <i>Adelphicos quadrivirgatus</i>	5.2	205 + 20
177000	8697. <i>Adelphicos quadrivirgatus</i>	6.4	218 + 36

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Carachatan, Chiapas, México)

176965 17 Aug	8698. <i>Adelphicos quadrivirgatus</i>	4.9	207 + 32
176966	8699. " "	8.4	247 + 32
177095	8700. <i>Coniophanes fissidens</i>	9.1	242 + 112
177096	8701. " "	12.0	247 + 128
177114	8702. <i>Drymobius margaritiferus</i>	14.5	297 + 75 cut
177134	8703. <i>Geophis nasalis</i>	3.5	162 + 32
177135	8704. " "	8.1	205 + 39
177177	8705. <i>Ninia diademata</i>	3.8	220 + 113
177316	8706. <i>Ninia sebeca</i>	6.9	251 + 61
177317	8707. " "	3.8	172 + 58
177318	8708. " "	5.1	206 + 37
177319	8709. " "	1.3	136 + 42
177320	8710. " "	1.1	118 + 30
177346	8711. <i>Xenodon rabdocephalus</i>	5.8	197 + 33

Seib, R.
1982

Rd. from Tapachula to Puerto Madero, Chiapas, Mexico

17 Aug	8712.	Bufo	[8712 to
	8713.	Bufo	= 9415-29, 9382, -86]
	8714.	"	
	8715.	"	
	8716.	Phrynobyas venulosa	
177595	8717.	Smilisca baudini	
177596	8718.	Smilisca baudini	
177597	8719.	"	"
177598	8720.	"	"
177599	8721.	"	"
177600	8722.	"	"
177601	8723.	"	"
177602	8724.	"	"
177603	8725.	"	"
177604	8726.	"	"
177605	8727.	"	"
177606	8728.	"	"
177607	8729.	"	"
177608	8730.	"	"
177609	8731.	"	"
177610	8732.	"	"
177611	8733.	Hyla robertmertensi	
177612	8734.	Hyla stautferi	
177613	8735.	"	"
177614	8736.	"	"
177615	8737.	"	"
177616	8738.	Phrynobyas venulosa	

Seib, R.
1982

Rd. from Tapachula to Puerto Madero, Chiapas, México

177617	17 Aug	8739.	Phrynohyas	venulosa
177618		8740.	"	"
177619		8741.	"	"
177620		8742.	"	"
177593		8743.	Bufo	valliceps
177594		8744.	Bufo	luetheni
177590		8745.	Bufo	Phrynosoma pustulosus
177591		8746.	•	" "
177592		8747.	•	" "
177621		8748.	Gastrophryne	usta
177622		8749.	"	"
177623		8750.	"	"
177624		8751.	"	"
177625		8752.	"	"
177626		8753.	"	"
177627		8754.	"	"
177628		8755.	"	"
177629		8756.	Leptodactylus	labialis
177630		8757.	"	"
177631		8758.	"	"
177632		8759.	"	"
177633		8760.	"	"
177634		8761.	Leptodactylus	melanonotus

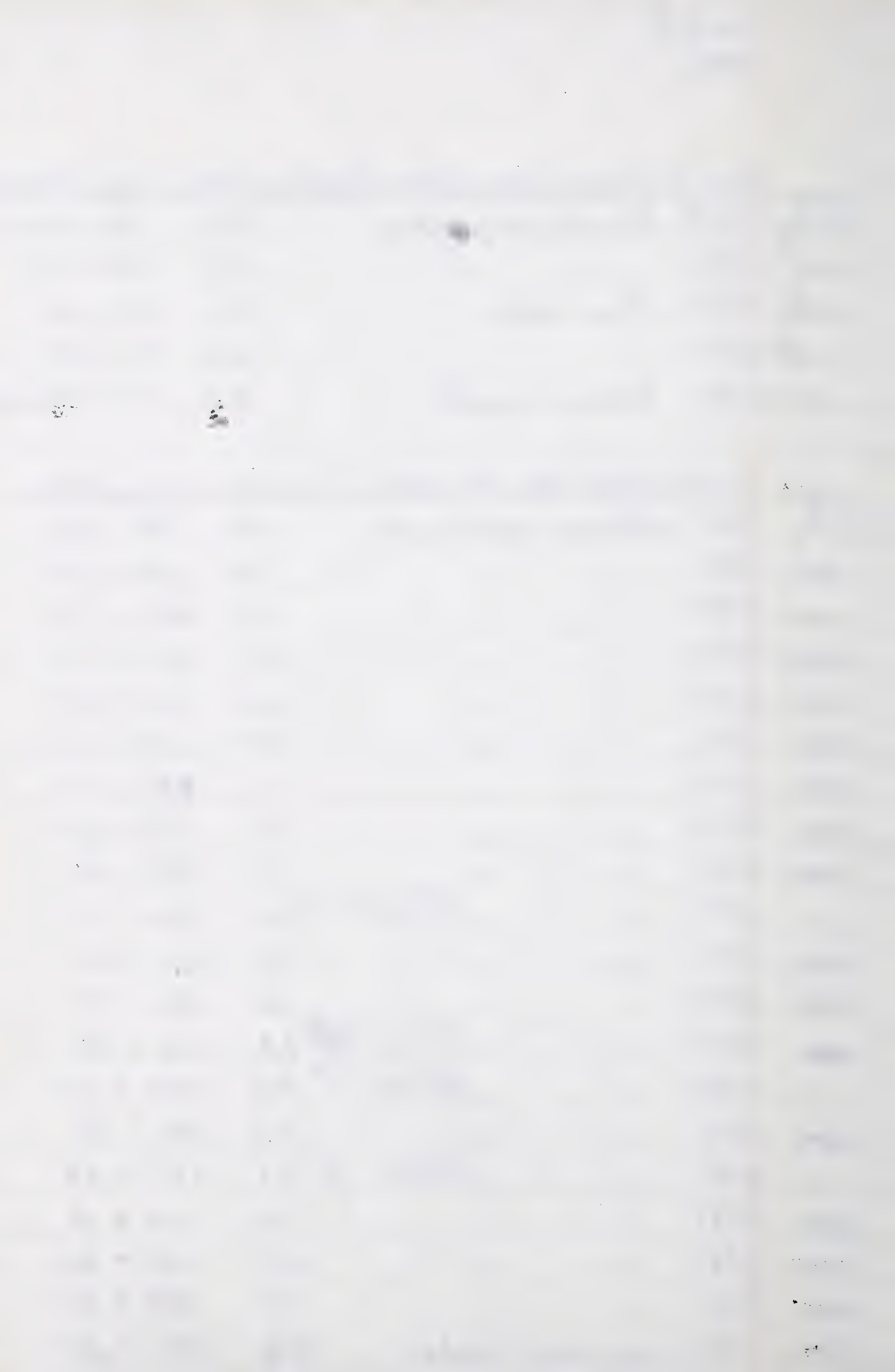
Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) Cacahoatan, Chiapas, México

177115 18 Aug	8762.	<i>Drymobius margaritiferus</i>	35.5	563 + 286 cut
117116	8763.	" "	9.1	247 + 143
177321 177321	8764.	<i>Ninia sebeca</i>	3.6	159 + 50
177322 177322	8765.	" "	0.2	95 + 28
180403	8766.	<i>Pliocercus elapoides</i>	3.2	165 + 84 cut

Finca Monte Perla, 960m, 18.8 km NE (rd.) Cacahoatan, Chiapas, México

177001 18 Aug	8767.	<i>Adelphicos quadrivirgatus</i>	4.6	172 + 26
177002	8768.	" "	9.6	272 + 33
177003	8769.	" "	1.0	98 + 13
177004	8770.	" "	8.3	249 + 33
177005	8771.	" "	6.2	213 + 37
177006	8772.	" "	7.8	229 + 30
177007	8773.	" "	1.6	117 + 19
177008	8774.	" "	8.2	237 + 28
177009	8775.	" "	2.9	175 + 21
	8776.	" MEXICO ♀	5.2	206 + 25
177010	8777.	" "	1.3	120 + 18
177011	8778.	" "	1.6	122 + 18
177011	8779.	" MEXICO ♀	8.8	246 + 35
	8780.	" MEXICO ♂	7.3	222 + 36
177012	8781.	" "	2.2	148 + 18
	8782.	" MEXICO ♀	9.9	259 + 29
177013	8783.	" "	1.6	133 + 19
177014	8784.	" "	5.0	200 + 32
177015	8785.	" "	4.9	188 + 33
177052	8786.	<i>Coniophanes fissidens</i>	14.5	255 + 27



Seib, R.
1982

Finca Monte Perla, 18.8 km NE (rd.) Lacachatan, Chiapas, México

177053 18 Aug	8787.	<i>Coniophanes fissidens</i>	13.5	272 + 141
177054	8788.	" "	19.0	296 + 126
177055	8789.	" "	15.0	279 + 140
177056	8790.	" "	10.0	245 + 40 cut
177057	8791.	" "	10.5	260 + 30 103
177058	8792.	" "	13.5	278 + 100 cut
177129	8793.	<i>Drymobius chloroticus</i>	85.5	663 + 295
177154	8794.	<i>Geophis nasalis</i>	2.7	151 + 29
177155	8795.	" "	3.5	176 + 28
177156	8796.	" "	13.5	260 + 43
177157	8797.	" "	5.4	198 + 28
177158	8798.	" "	10.5	222 + 50
177159	8799.	" "	7.9	215 + 44
177160	8800.	" "	13.5	255 + 45
177215	8801.	<i>Ninia diademata</i>	3.7	208 + 108
177289	8802.	" "	4.6	234 + 126
177237	8803.	<i>Ninia sebec</i>	6.4	220 + 75
177238	8804.	" "	10.0	260 + 68
177239	8805.	" "	14.5	293 + 73
177240	8806.	" "	9.2	239 + 82
177241	8807.	" "	7.6	224 + 74
177242	8808.	" "	7.3	247 + 81
177243	8809.	" "	6.5	226 + 73
177407	8810.	<i>Rhadinaea hennsteini</i>	3.6	197 + 80
177408	8811.	" "	3.9	203 + 82
177409	8812.	" "	3.3	3.9 203 + 82 192 + 80
177410	8813.	" "	3.0	208 + 55 cut

Seib, R.
1982

Finca Monte Perla, 18.8 km NE (rd.) (acaohatan, Chiapas, México)

177411 18 Aug	8814.	<i>Rhadinaca heunsteini</i>	5.8	241 + 57 cut
177412	8815.	" "	2.6	203 + 59
177430	8816.	<i>Scaphiodontophis zetekii</i>	24.5	293 + 255
177465	8817.	<i>Scincella assatum assatum</i>	1.1	45 + 7 cut

Finca San Jeronimo, 7.5 km N (rd.) (acaohatan, Chiapas, México)

177097 18 Aug	8818.	<i>Coniophanes fissidens</i>	23.0	340 + 17 cut
177117	8819.	<i>Drymobius margaritiferus</i>	12.0	267 + 152
177118	8820.	" "	7.3	231 + 133
177136	8821.	<i>Geophis nasalis</i>	3.9	186 + 31
177137	8822.	" "	9.4	241 + 39
177178	8823.	<i>Ninia diademata</i>	3.1	200 + 104
177179	8824.	" "	5.7	240 + 102
177180	8825.	" "	4.7	232 + 111
177181	8826.	" "	4.8	228 + 99
177182	8827.	" "	2.3	176 + 81
177183	8828.	" "	3.1	196 + 110
177184	8829.	" "	1.6	163 + 74
177330	8830.	<i>Ninia sebae</i>	12.5	262 + 67
177331	8831.	" "	8.9	240 + 62
177332	8832.	" "	6.9	240 + 57
177333	8833.	" "	9.1	275 + 70
177334	8834.	" "	2.9	147 + 45
177335	8835.	" "	2.9	162 + 49
177336	8836.	" "	5.8	242 + 65
177337	8837.	" "	2.1	155 + 48
177338	8838.	" "	9.3	262 + 67

Seib, R.
1982

Finca San Jeronimo, 7.5 km N (rd.) Lacahatan, Chiapas, México

177339 18 Aug	8839.	<i>Ninia sebec</i>	5.3	185 + 57
177340	8840.	" "	2.0	141 + 42
177341	8841.	" "	0.4	101 + 31
177342	8842.	" "	4.0	176 + 55
177343	8843.	" "	3.6	171 + 45
177344	8844.	" "	5.1	200 + 50
177345	8845.	" "	6.4	245 + 83
177346	8846.	" "	0.8	115 + 29
177347	8847.	" "	1.2	124 + 35
177348	8848.	" "	4.3	171 + 44
177349	8849.	" "	2.5	153 + 47
177350	8850.	" "	1.1	114 + 28
177351	8851.	" "	1.4	141 + 34
177352	8852.	" "	0.8	115 + 30
177185	8853.	<i>Rhadinaca posadosi</i> ^{<i>Ninia</i>} <i>diademata</i>	0.2	100 + 49
177105	8854.	<i>Tantilla tayrae</i>	8.3	261 + 61
177437	8855.	<i>Xenodon</i>	57.5	492 + 95
177438	8856.	" "	25.0	320 + 50
177453 117119	8857.	<i>Micrurus nigrocinctus</i>	29.0	460 + 75
19 Aug	8858.	<i>Drymobius margaritiferus</i>	8.4	250 + 141
117120	8859.	" "	8.0	250 + 32 cut
177138	8860.	<i>Geophis nasalis</i>	7.2	206 + 44
177186	8861.	<i>Ninia diademata</i>	4.6	234 + 114
177187	8862.	" "	7.9	255 + 111
177188	8863.	" "	4.4	216 + 117
177323	8864.	<i>Ninia sebec</i>	7.3	245 + 81
177324	8865.	" "	7.9	239 + 76



Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cecohatan, Chiapas, Mexico)

177325	19 Aug	8866.	Ninia sebec	4.3	183 + 58
177326		8867.	" "	2.3	154 + 37
177327		8868.	" "	0.2	94 + 30
177328		8869.	" "	0.5	107 + 28
177329		8870.	" "	0.5	107 + 31
177395		8871.	Microcercus elapoides	2.4	150 + 90 cut
		8872.	Micrurus nigrocinctus	30.0	480 + 78

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cecohatan, Chiapas, Mexico)

177016	19 Aug	8873.	Adelphicos quadrivirgatus	4.7	190 + 22
		8874.	" " MEXICO ♂	5.0	186 + 31
177017		8875.	" "	8.7	246 + 30
177018		8876.	" "	5.0	211 + 25
		8877.	" " MEXICO ♂	6.6	118 + 39
177019		8878.	" "	6.8	220 + 37
177020		8879.	" "	5.1	207 + 41
177021		8880.	" "	5.0	206 + 36
177022		8881.	" "	4.3	188 + 32
177023		8882.	" "	3.3	186 + 20
177024		8883.	" "	6.7	213 + 36
177059		8884.	Coniophanes fissidens	19.5	306 + 52 cut
177060		8885.	" "	2.5	142 + 71
177061		8886.	" "	1.6	126 + 30 cut
177216		8887.	Ninia diademata	5.5	243 + 105
177217		8888.	" "	6.8	251 + 110
177244		8889.	Ninia sebec	0.7	110 + 32
177245		8890.	" "	1.8	133 + 35

Seib, R.
1982

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Carachatan, Chiapas, México.)

177246	19 Aug	8891.	<i>Ninia sebec</i>	4.3	189 + 55
177247		8892.	" "	1.6	125 + 37
177248		8893.	" "	8.3	215 125 + 49
177249		8894.	" "	9.5	266 + 85
177250		8895.	" "	3.9	177 + 45
177251		8896.	" "	3.2	160 + 41
177413		8897.	<i>Rhadinaea harrisei</i>	2.5	187 + 62
177414		8898.	" "	2.0	145 + 54
177415		8899.	" "	3.9	210 + 83
177416		8900.	" "	4.1	197 + 80
177424		8901.	<i>Rhadinaea lachrymans</i>	12.0	254 + 104

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Carachatan, Chiapas, México)

176967	19 Aug	8902.	<i>Adelphicos quadrivirgatus</i>	7.7	265 + 36
176968		8903.	" "	3.7	192 + 33
176969		8904.	" "	4.4	190 + 35
177098		8905.	<i>Coniophanes fissidens</i>	5.7	200 + 95
177139		8906.	<i>Geophis nasalis</i>	5.3	173 + 29
177189		8907.	<i>Ninia diademata</i>	6.1	241 + 103
177190		8908.	" "	4.8	229 + 117
177191		8909.	" "	4.9	229 + 103
177355	8913	8910.	<i>Ninia sebec</i>	2.5	142 + 45
177353		8911.	" "	10.5	263 + 69
177354		8912.	" "	3.6	172 + 55
177396	8914	8913.	<i>Pliocercus elapoides</i>	20.5	274 + 192
177192	8910	8911.	<i>Ninia diademata</i>	1.2	142 + 75

Seib, R.
1982

¹⁷⁷⁷⁶¹
19 Aug 2.8 km N (by rd. to Motozintla) Huixtla, Chiapas, Mexico
8915. *Imantodes gemmistratus oliveri*

¹⁷⁶⁹⁷⁰
20 Aug Finca San Jeronimo, 760m, 7.5 km N (rd.) Lacachatan, Chiapas, Mexico
8916. *Adelphicos quadrivirgatus* 5.3 226 + 32
¹⁷⁷⁰⁹⁹
8917. *Coniophanes fissidens* 23.0 307 + 17 cut
¹⁷⁷¹⁹³
8918. *Ninia diademata* 2.2 175 + 80
¹⁷⁷⁴⁵⁵
8919. *Micrurus nigrocinctus* 25.5 485 + 47

¹⁷⁷⁰²⁵
20 Aug Finca Monte Perla, 960m, 18.8 km NE (rd.) Lacachatan, Chiapas, Mexico
8920. *Adelphicos quadrivirgatus* 6.5 212 + 32
¹⁷⁷⁰²⁶
8921. " " 0.9 107 + 16
¹⁷⁷⁰²⁷
8922. " " 0.9 113 + 17
¹⁷⁷⁰²⁸
8923. " " 6.9 223 + 29
8924. " " MEXICO ♀ 8.5 225 + 29
¹⁷⁷⁰²⁹
8925. " " 7.0 267 + 35
¹⁷⁷⁰³⁰
8926. " " 7.3 245 + 33
¹⁷⁷⁰³¹
8927. " " 2.9 168 + 22
8928. " " MEXICO ♂ 3.4 172 + 29
~~177032~~ 8929. " " MEXICO ♂ 4.7 205 + 35
¹⁷⁷⁰⁶²
8930. *Coniophanes fissidens* 6.3 194 + 97
¹⁷⁷⁰⁶³
8931. " " 6.1 200 + 86
¹⁷⁷⁰⁶⁴
8932. " " 12.0 246 + 109
¹⁷⁷⁰⁶⁵
8933. " " 2.5 142 + 62
¹⁷⁷¹³⁰
8934. *Drymarchius chloroticus* 160.0 789 + 351
¹⁷⁷¹⁶¹
8935. *Geophis nescialis* 9.8 224 + 49
¹⁷⁷²¹⁸
8936. *Ninia diademata* 4.8 247 + 118
¹⁷⁷²⁵²
8937. *Ninia sebec* 2.2 159 + 47

Seib, R.
1982

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacaohatan, Chiapas, México)

20 Aug	177253	8938.	<i>Ninia seba</i>	0.6	107 + 32
	177254	8939.	" "	4.6	183 + 57
	177255	8940.	" "	0.7	106 + 28
	177256	8941.	" "	0.7	107 + 30
	177257	8942.	" "	7.9	242 + 77
	177258	8943.	" "	3.1	165 + 50
	177259	8944.	" "	7.1	245 + 79
	177260	8945.	" "	5.0	188 + 53
	177261	8946.	" "	5.1	208 + 69
	177262	8947.	" "	6.4	222 + 71
	177263	8948.	" "	12.0	271 + 67
	177264	8949.	" "	3.9	179 + 51
177107		8950.	<i>Tantilla</i> ^{+ayrap} mexicana	5.9	245 + 61
177448		8951.	<i>Micrurus nigrocinctus</i>	54.5	653 + 67

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacaohatan, Chiapas, México)

20 Aug	176971	8952.	<i>Adelphicos quadrivirgatus</i>	6.9	225 + 30
	176972	8953.	" "	4.5	191 + 30
	176973	8954.	" "	6.4	219 + 35
	176974	8955.	" "	6.1	230 + 27
177100		8956.	<i>Coniophanes fissidens</i>	9.7	236 + 94 cut
177101		8957.	" "	9.3	250 + 7 cut
177102		8958.	" "	0.8	106 + 58
177121		8959.	<i>Drymobius</i> ^{margaritiferus} chlorofiscus	77.5	555 + 147 cut
177122		8960.	" "	11.0	268 + 149
177123		8961.	" "	9.7	266 + 152
177140		8962.	<i>Xenophis nebulosus</i>	4.0	169 + 26



Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacahoatan, Chiapas, México)

20	177194	Aug	8963.	<i>Ninia diademata</i>	3.1	198 + 105
	177195		8964.	" "	4.4	223 + 98
	177196		8965.	" "	3.3	211 + 102
	177197		8966.	" "	2.4	189 + 86
	177198		8967.	" "	3.6	215 + 111
177356			8968.	<i>Ninia sebec</i>	7.4	245 + 61
			8969.	" "	3.1	160 + 50
			8970.	" "	2.1	154 + 47
			8971.	" "	5.2	192 + 65
			8972.	" "	4.3	182 + 49
			8973.	" "	5.8	198 + 61
			8974.	" "	5.6	202 + 65
			8975.	" "	2.4	150 + 48
			8976.	" "	2.8	162 + 51
			8977.	" "	4.1	173 + 51
			8978.	" "	3.7	176 + 44
			8979.	" "	0.3	100 + 26
			8980.	" "	6.8	236 + 77
			8981.	" "	0.7	105 + 27
			8982.	" "	8.2	246 + 53
			8983.	" "	0.4	105 + 27
			8984.	" "	6.1	227 + 73
			8985.	" "	2.1	145 + 35
			8986.	" "	0.5	102 + 25
			8987.	" "	5.8	202 + 51
177427			8988.	<i>Scaphiodontophis zeteki</i>	29.5	342 + 90 cut
177428			8989.	" "	9.7	210 + 152

Seib, R.

1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacaohatan, Chiapas, México)

¹⁷⁷⁴³⁹ 20 Aug	8990.	<i>Xenodon rhabdcephalus</i>	68.0	477 + 85
¹⁷⁷⁴⁴⁰	8991.	" "	62.5	454 + 89
¹⁷⁷⁴⁵⁶	8992.	<i>Micrurus nigrocinctus</i>	29.5	513 + 61
¹⁷⁷⁴⁵⁸	8993.	" "	23.0	413 + 62
¹⁷⁷⁴⁵⁸	8994.	" "	17.0	404 + 75
¹⁷⁷⁴⁵⁹	8995.	" "	25.0	466 + 50

↳ regurgitated prey = 8995A (preserved)

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacaohatan, Chiapas, México)

¹⁷⁷⁰³² 22 Aug	8996.	<i>Adelphicos quadrivirgatus</i>	6.0	205 + 40
¹⁷⁷⁰³³	8997.	" "	3.6	230 + 30
¹⁷⁷⁰⁶⁶	8998.	<i>Coniophanes fissidens</i>	14.5	290 + 130
¹⁷⁷¹⁶²	8999.	<i>Geophis nasalis</i>	11.0	240 + 39
¹⁷⁷¹⁶³	9000.	" "	11.5	241 + 45
¹⁷⁷²¹⁹	9001.	<i>Ninia diademata</i>	2.4	177 + 95
¹⁷⁷²⁶⁵	9002.	<i>Ninia sebae</i>	11.5	261 + 65

37.4 km N (by rd.) Motozintla, Chiapas, México

21 Aug	9003.	<i>Smilisca baudini</i>		
	9004.	" "		
	9005.	" "		
	9006.	" "		
	9007.	" "		
	9008.	" "		

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacaohatan, Chiapas, México)

22 Aug	9009.	A. sebae <i>Rana</i>		
--------	-------	---------------------------------	--	--

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd) (Craohatan, Chiapas, Mexico)

177124 23 Aug	9010. <i>Drymobius margaritiferus</i>	70.0	537 + 234 ^{cut}
177141	9011. <i>Geophis nasalis</i>	6.1	198 + 30
177142	9012. " "	3.3	149 + 27
177376	9013. <i>Ninia sebec</i>	0.8	116 + 27
177377	9014. " "	1.6	136 + 40
177766	9015. Ferrisia <i>Syrrophus rubrimaculatus</i>		

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Craohatan, Chiapas, Mexico)

177034 23 Aug	9016. <i>Adelphicos quadrivirgatus</i>	2.3	153 + 24
177035	9017. " "	9.5	280 + 35
177036	9018. " "	3.5	182 + 21
177037	9019. " "	6.8	217 + 27
177067	9020. <i>Coniophanes fissidens</i>	12.0	247 + 85 ^{cut}
177068	9021. " "	12.0	250 + 53 ^{cut}
177069	9022. " "	1.8	124 + 40 ^{cut}
177070	9023. " "	16.0	285 + 118
177071	9024. " "	2.6	153 + 22 ^{cut}
177072	9025. " "	2.1	144 + 45 ^{cut}
177073	9026. " "	13.0	275 + 114
177074	9027. " "	11.5	245 + 115
177131	9028. <i>Drymobius chloroticus</i>	46.0	471 + 210
177164	9029. <i>Geophis nasalis</i>	13.5	237 + 35
177165	9030. " "	1.5	122 + 23
177220	9031. <i>Ninia diademata</i>	3.9	219 + 108
177266	9032. <i>Ninia sebec</i>	8.8	262 + 83
177267	9033. " "	8.0	221 + 71
177268	9034. " "	12.0	284 + 90

Seib, R.
1982

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Cacahoatan, Chiapas, México)

177269 23 Aug	9035.	Ninia	sebea	4.8	190 + 59
177270	9036.	"	"	5.0	177 + 54
177271	9037.	"	"	1.3	128 + 31
177272	9038.	"	"	8.7	250 + 68
177273	9039.	"	"	9.1	273 + 85
177274	9040.	"	"	2.5	147 + 34
177275	9041.	"	"	10.5	277 + 73
177276	9042.	"	"	15.0	297 + 74
177277	9043.	"	"	13.5	265 + 67
177278	9044.	"	"	2.9	162 + 50
177279	9045.	"	"	2.4	151 + 44
177280	9046.	"	"	0.9	115 + 30
177417	9047.	Rhadinaea	hannsteini	2.5	183 + 76
177108	9048.	Tantilla	tayrae	0.6	116 + 26
177445	9049.	Micrurus	latifasciata	33.0	456 + 83
	9050.	Geophis	nasalis	MEXICO	
	9051.	"	"		
177443	9052.	Amastidium	velliferum		

Finca San Jeronimo, 760m, 7.5 km N (rd.) (Cacahoatan, Chiapas, México)

177103 23 Aug	9053.	Coniophanes	fissidens	14.0	270 + 105 ^{cut}
177549 24 Aug	9054.	Bufo	canaliferus		
177550	9055.	"	"		
177551	9056.	"	"		
177552	9057.	"	"		
177553	9058.	"	"		
177554	9059.	"	"		

Seib, R.
1982

Finca San Jeronimo, 760 m, 7.5 km N (rd.) (Cacaohutan, Chiapas, Mexico)

24 Aug

177555	9060.	Bufo canaliciferus
177556	9061.	" "
177557	9062.	" "
177558	9063.	" "
177559	9064.	" "
177560	9065.	" "
177561	9066.	" "
177562	9067.	" "
177563	9068.	" "
177564	9069.	" "
177565	9070.	" "
177566	9071.	" "
177567	9072.	" "
177568	9073.	" "
177569	9074.	" "
177570	9075.	" "
177571	9076.	" "
177572	9077.	" "
177573	9078.	" "
177574	9079.	" "
177575	9080.	" "
177576	9081.	" "
177577	9082.	" "
177578	9083.	" "
177579	9084.	" "
177635	9085.	Eleutherodactylus rhodopsis
177636	9086.	" "

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) Lacachatan, Chiapas, Mexico

177637
24 Aug

9087. *Eleutherodactylus rhodopis*

177638

9088. " "

177639

9089. " "

177640

9090. " "

177641

9091. " "

177642

9092. " "

177643

9093. " "

177644

9094. " "

177645

9095. " "

177646

9096. " "

177647

9097. *Eleutherodactylus rugulosus*

177648

9098. " "

177649

9099. " "

177650

9100. " "

177651

9102. " "

177580

9103. *Bufo canaliciferus*

177581

9104. " "

177582

9105. " "

177583

9106. " "

177584

9107. " "

177585

9108. *Bufo ~~vaticus~~ marinus*

177686

9109. *Anolis* 177687 [9109A] *Anolis*

177548

9110. ~~*Syrrophus*~~ *Syrrophus rubrimaculatus*

176975

9111. *Adelphicos quadrivirgatus* 6.6 250 + 31

176976

9112. " " 11.5 268 + 35

176977

9113. " " 5.3 192 + 31

176978

9114. " " 6.6 222 + 36

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5km N (rd.) (Acachutan, Chiapas, México)

176979	24 Aug	9115.	<i>Adelphicos</i>	<i>quadrivirgatus</i>	10.0	247+28
176980		9116.	"	"	10.0	260+32
177104		9117.	<i>Coniophanes</i>	<i>fissidens</i>	12.0	257+117
177125		9118.	<i>Drymobius</i>	<i>margaratiferus</i>	50.0	465+112
177126		9119.	"	"	62.0	499+289
177127		9120.	"	"	2.0	159+20
177143		9121.	<i>Geophis</i>	<i>nasalis</i>	3.6	155+28
177144		9122.	"	"	4.5	177+35
177145		9123.	"	"	5.4	177+35
177199		9124.	<i>Ninia</i>	<i>diademata</i>	5.1	240+128
177200		9125.	"	"	1.6	157+72
177201		9126.	"	"	5.5	240+104
177202		9127.	"	"	2.6	180+86
177203		9128.	"	"	4.0	235+123
177204		9129.	"	"	3.4	217+114
177205		9130.	"	"	2.5	230+111
177206		9131.	"	"	3.0	205+105
177207		9132.	"	"	5.9	242+111
177208		9133.	"	"	3.8	210+115
177209		9134.	"	"	1.6	167+75
177210		9135.	"	"	0.9	128+65
177378		9136.	<i>Ninia</i>	<i>sebea</i>	5.5	224+59
177379		9137.	"	"	6.0	220+74
177380		9138.	"	"	0.9	112+34
177381		9139.	"	"	8.4	253+56
177382		9140.	"	"	4.1	183+44
177383		9141.	"	"	4.9	196+67

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd.) Cacahoatan, Chiapas, Mexico

24 Aug	177384	9142.	Ninia	sebea	6.5	207 + 60
	177385	9143.	"	"	1.7	120 + 35
	177386	9144.	"	"	3.1	167 + 50
	177387	9145.	"	"	3.5	176 + 44
	177388	9146.	"	"	3.7	174 + 52
	177389	9147.	"	"	0.9	119 + 36
	177390	9148.	"	"	0.2	92 + 28
	177397	9149.	Pliocercus	elapides	12.5	248 + 99 ^{cut}
	177429	9150.	Scaphiodontophis	zeteki	27.5	385 + 50 ^{cut}
	177441	9151.	Xenodon	rabdcephalus	78.0	500 + 88
	177442	9152.	"	"	75.0	492 + 93
	177109	9153.	Tantilla	maculata jani	2.6	192 + 35 ^{cut}
	177460	9154.	Micrurus	nigrocinctus	37.0	557 + 65
	177461	9155.	"	"	14.5	402 + 63
	177462	9156.	"	"	49.0	598 + 65
	177463	9157.	"	"	7.1	368 + 34

24 Aug Finca Monte Perla, 960m, 18.8 km N (rd.) Cacahoatan, Chiapas, Mexico

9158.	Bufo	canaliferus
9159.	Eleutherodactylus	rhodopis
9160.	"	"
9161.	"	"
9162.	Ptychohyla	euthysanota euthysanota
9163.	Adelphicos	quadriungatus
9164.	"	"
9165.	"	"
9166.	Geophis	nasalis

Seib, R.
1982

Finca Monte Perla, 960m, 18.8 km NE (rd.) (Acachatan, Chiapas, Mexico)

24 Aug

9167. *Geophis nasalis*

9168. " "

9169. *Ninia sebae* MEXICO

9170. " "

9171. " "

9172. " "

9173. " "

9174. " "

177038

9175. *Adelphicos quadrivirgatus* 5.3 204 + 32

177039

9176. " " 6.3 226 + 35

177075

9177. *Coniophanes fissidens* 15.5 180 + 119

177076

9178. " " 8.0 213 + 96

177077

9179. " " 3.4 170 + 75

177078

9180. " " 12.5 237 + 120

177079

9181. " " 8.7 246 + 19 cot

177080

9182. " " 2.0 132 + 54

9183.

"

"

[rotten, but
w/ prey]

177132

9184. *Drymobius chlorotus* 12.0 313 + 133

177166

9185. *Geophis nasalis* 7.6 227 + 38

177167

9186. " " 4.6 173 + 33

177221

9187. *Ninia diademata* 4.2 215 + 90

177222

9188. " " 5.5 237 + 118

177223

9189. " " 6.2 234 + 108

177224

9190. " " 3.1 189 + 87

177281

9191. *Ninia sebae* 6.2 232 + 72

177282

9192. " " 1.0 115 + 35

177283

9193. " " 1.6 135 + 31

Seib, R.

1982

Finca Monte Perla, 960m, 18.8 km NE (rd) Cacaohatan, Chiapas, México

24 Aug ¹⁷⁷⁴⁸⁴	9194.	Ninia sebeca	1.9	146 + 35
177401	9195.	Pliocercus elapoides	8.3	202 + 159
177402	9196.	" "	19.0	300 + 207
177418	9197.	Rhadinaea hennsteini	5.1	240 + 76 cut
177419	9198.	" "	2.9	266 + 69
177433	9199.	Xenodon rhabdocephalus	49.0	458 + 81
177434	9200.	" "	100.0	532 + 72 cut

Finca San Jeronimo, 760m, 7.5 km N (rd) Cacaohatan, Chiapas, México

24 Aug	9201.	Basiliscus vittatus	MEXICO
	9202.	" "	"

Finca Monte Perla, 960m, 18.8 km NE (rd) Cacaohatan, Chiapas, México

25 Aug ¹⁷⁷⁷⁴⁶	9203.	Sceloporus	
	9204.	Adelphicos quadrivirgatus	
	9205.	" "	"
	9206.	" "	"
	9207.	" "	"
	9208.	" "	"
	9209.	" "	"
	9210.	" "	"
	9211.	" "	"
	9212.	" "	"
	9213.	Amistridium velliferum	
	9214.	Geophis nasalis	
	9215.	" "	"
	9216.	" "	"

Seib, R.

1982

Monte Perla, 960m, 18.8 Km NE

~~Finca San Jeronimo, 760m, 7.5 km N (rd) Cacabatan, Chiapas, México~~

25 Aug

	9217.	Ninia sebeca		
	9218.	" "		
	9219.	" "		
	9220.	" "		
	9221.	" "		
	9222.	" "		
177040	9223.	Adelphicos quadrivirgatus	3.7	201 + 31
177041	9224.	" "	2.4	141 + 25
177042	9225.	" "	4.5	205 + 37
177043	9226.	" "	1.1	122 + 18
177044	9227.	" "	1.8	140 + 21
177081	9228.	Coniophanes fissidens	13.0	280 + 125
177082	9229.	" "	8.7	258 + 119
177083	9230.	" "	8.8	246 + 126
177084	9231.	" "	17.0	300 + 142
177085	9232.	" "	6.4	211 + 90
177086	9233.	" "	4.8	181 + 81
177087	9234.	" "	11.5	252 + 128
177088	9235.	" "	3.6	165 + 75
177089	9236.	" "	13.0	280 + 129
177090	9237.	" "	8.1	239 + 52 wt
177110	9238.	Drymobius margaritiferus	22.0	360 + 210
177444	9239.	Geophis cancellatus	1.0	130 + 14
177168	9240.	Geophis nasalis	5.6	187 + 34
177169	9241.	Mastigodryas melanolomus	5.7	272 + 105
177225	9242.	Ninia diademata	4.2	227 + 74 cut
177226	9243.	" "	4.3	210 + 118

Seib, R.

1982

Finca Monte Perla, 960 m, 18.8 km NE (rd) Cacaohatan, Chiapas, México

¹⁷⁷²²² 25 Aug	9244.	Ninia diademata	0.3	101 + 45
177285	9245.	Ninia sebae	9.3	254 + 65
177286	9246.	" "	6.5	221 + 72
177287	9247.	" "	6.7	233 + 71
177288	9248.	" "	3.1	177 + 44
177420	9249.	Rhadinaea hannsteini	3.7	206 + 85
177431	9250.	Scaphiodontophis zeteki	47.0	444 + 105 cut
177446	9251.	Micrurus latifasciata	10.0	300 + 50
177421	9252.	Rhadinaea hannsteini	2.6	178 + 72
177422	9253.	" "	2.9	191 + 66
177423	9254.	" "	1.8	157 + 51
177447	9255.	Micrurus latifasciata	5.2	260 + 43

Finca San Jeronimo, 760m, 7.5 km N (rd) Cacaohatan, Chiapas, México

9256. Dermophis mexicanus

9257. " "

9258. " "

9259. " "

9260. " "

9261. " "

9262. " "

9263. " "

9264. " "

9265. " "

9266. " "

9267. " "

9268. " "

Table 1. Summary of the data collected during the field study.			
Location	Time	Temperature (°C)	Humidity (%)
1	08:00	25.0	65.0
2	09:00	26.5	68.0
3	10:00	28.0	70.0
4	11:00	29.5	72.0
5	12:00	31.0	75.0
6	13:00	32.5	78.0
7	14:00	34.0	80.0
8	15:00	35.5	82.0
9	16:00	37.0	85.0
10	17:00	38.5	88.0
11	18:00	40.0	90.0
12	19:00	41.5	92.0
13	20:00	43.0	95.0
14	21:00	44.5	98.0
15	22:00	46.0	100.0

Table 2. Summary of the data collected during the laboratory study.			
Location	Time	Temperature (°C)	Humidity (%)
1	08:00	25.0	65.0
2	09:00	26.5	68.0
3	10:00	28.0	70.0
4	11:00	29.5	72.0
5	12:00	31.0	75.0
6	13:00	32.5	78.0
7	14:00	34.0	80.0
8	15:00	35.5	82.0
9	16:00	37.0	85.0
10	17:00	38.5	88.0
11	18:00	40.0	90.0
12	19:00	41.5	92.0
13	20:00	43.0	95.0
14	21:00	44.5	98.0
15	22:00	46.0	100.0

Seib, R.

1982

Finca San Jeronimo, 760m, 7.5 km N (rd) Cacaohatan, Chiapas, México

25 Aug

9269. *Dermophis mexicana*

9270. " "

9271. " "

9272. " "

9273. " "

9274. " "

9275. " "

9276. " "

9277. " "

9278. " "

9279. " "

9280. " "

9281. " "

9282. " "

9283. " "

9284. " "

9285. " "

9286. " "

9287. " "

9288. " "

9289. " "

9290. " "

9291. " "

9292. " "

9293. " "

9294. " "

9295. " "

Seib, R.
1982

Finca San Jeronimo, 766m, 7.5 Km N (rd) Cacaohatan, Chiapas, México

25 Aug

9296. *Dermophis mexicana*

9297. " "

9298. " "

9299. " "

9300. " "

9301. " "

9302. " "

9303. " "

9304. " "

9305. " "

9306. " "

9307. " "

177470 9308. " "

177471 9309. " "

177472 9310. " "

MEXICO

177586 9311. *Rana maculata* } live

177587 9312. " " } to

177588 9313. " " } David

177589 9314. " " } Greene

177767 9315. *Anolis* 0.6 34 + 80

177768 9316. *Ameiva* 2.3 43 + 93

176981 9317. *Adelphicos quadrivirgatus* 4.7 211 + 39

176982 9318. " " 4.2 190 + 32

176983 9319. " " 11.5 285 + 23 cut

176984 9320. " " 4.9 211 + 37

177391 9321. *Ninia sebae* 2.8 170 + 43

177392 9322. " " 4.3 173 + 51

Seib, R.
1982

Finca San Jeronimo, 760 m, 7.5 km N (rd) Cacahutan, Chiapas, México

25 Aug	177393	9323.	Ninia sebae	5.4	215 + 69
	177398	9324.	Plicocercus elapoides	18.0	292 + 46 ^{cut}
	177464	9325.	Micrurus nigrocinctus	27.5	529 + 60
	177465	9326.	" "	26.5	479 + 52
	177491	9327.	Bufo canaliferus		
	177494	9328.	" "		
	177495	9329.	" "		
	177496	9330.	" "		
	177497	9331.	" "		
	177498	9332.	" "		
	177499	9333.	" "		
	177500	9334.	" "		
	177501	9335.	" "		
	177502	9336.	" "		
	177503	9337.	" "		
	177504	9338.	" "		
	177505	9339.	" "		
	177506	9340.	" "		
	177507	9341.	" "		
	177508	9342.	" "		
	177509	9343.	" "		
	177510	9344.	" "		
	177511	9345.	" "		
	177512	9346.	" "		
	177513	9347.	" "		
	177514	9348.	" "		
	177515	9349.	" "		

Seib, R.

1982

Finca San Jeronimo, 760m, 7.5 km N (rd) Cacahatan, Chiapas, México

25¹⁷⁷⁵¹⁶
Aug

9350. B4fo congliferus

177517

9351. " "

177518

9352. " "

177519

9353. " "

177520

9354. " "

177521

9355. " "

177522

9356. " "

177523

9357. " "

177524

9358. " "

177525

9359. " "

177526

9360. " "

177527

9361. " "

177528

9362. " "

177529

9363. " "

177530

9364. " "

177531

9365. " "

177532

9366. " "

177533

9367. " "

177534

9368. " "

177535

9369. " "

177536

9370. " "

177537

9371. " "

177538

9372. " "

177539

9373. " "

177540

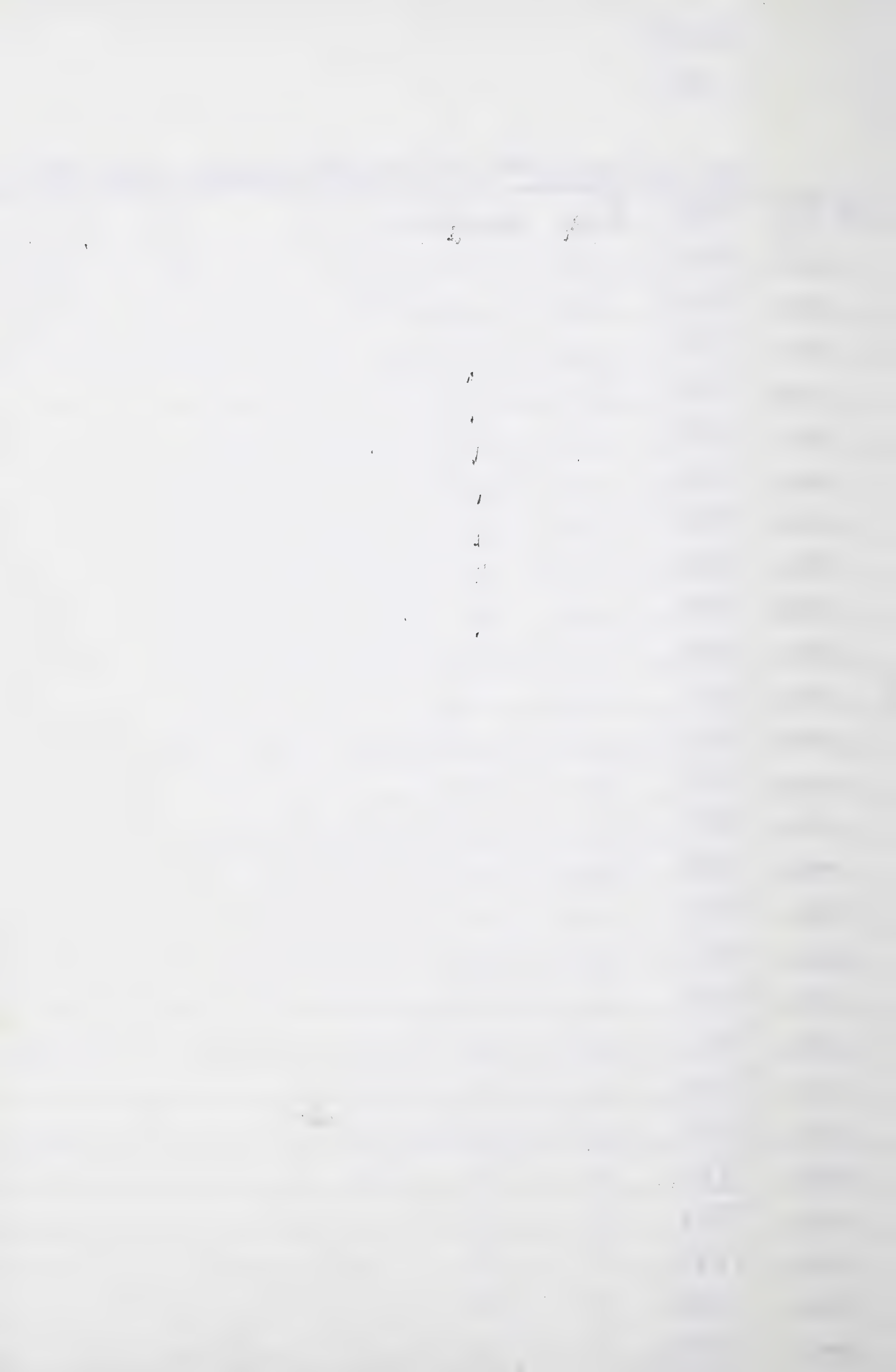
9374. " "

177541

9375. " "

177542

9376. " "



Seib, R.
1982

Finca San Jeronimo, 760 m, 7.5 km N (rd) (Cacahoatan, Chiapas, México)

25¹⁷⁷⁵⁴³ Aug

9377. *Bufo canaliferus*

177544

9378.

"

"

177545

9379.

"

"

177546

9380.

"

"

177547

9381.

"

"

9382.

"

"

Mexico [8727-31]

9383.

"

"

"

9384.

"

"

"

9385.

"

"

"

9386.

"

"

"

177652

9387. *Eleutherodactylus rhodopsis*

177653

9388.

"

"

177654

9389.

"

"

177655

9390.

"

"

177656

9391.

"

"

177657

9392.

"

"

177658

9393.

"

"

177659

9394.

"

"

177660

9395.

"

"

177661

9396.

"

"

177662

9397.

"

"

177663

9398.

"

"

177664

9399.

"

"

177665

9400.

"

"

177666

9401.

"

"

177667

9402.

"

"

177668

9403.

"

"

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd) Cacaohatan, Chiapas, México-

25 ¹⁷⁷⁶⁶⁹ Aug

9404. *Eleutherodactylus rhodopsis*

177670 9405. " "

177671 9406. " "

177672 9407. " "

177673 9408. " "

177674 9409. " "

177675 9410. " "

177676 9411. " "

177677 9412. " "

177678 9413. " "

177679 9414. " "

9415. " " México [8712-26]

9416. " "

9417. " "

9418. " "

9419. " "

9420. " "

9421. " "

9422. " "

9423. " "

9424. " "

9425. " "

9426. " "

9427. " "

9428. " "

9429. " "

177680 9430. *Eleutherodactylus rugulosus*

Seib, R.
1982

Finca San Jeronimo, 760m, 7.5 km N (rd) (Acachatan, Chiapas, México)

25 Aug

9431. *Eleutherodactylus rugulosus*

177681

9432.

"

"

177682

9433. *Eleutherodactylus pygmaeus*

177683

9435. *Rana maculata*

177684

9436.

"

"

177685

Seib, R.
1982

84 Brentwood, San Francisco, San Francisco Co., California

28 Nov. 9437. *Aneides lugubris*
9438. " "

R. L. Seib

1980-1982

Journal

1980 Calif: Nevada Co., Sagehen Cr.
Calif: Plumas Co., Chilcoot area
Calif: Monterey Co., Hastings Res.

Seib, R.
1980

Berkeley to Sagehen Creek Field Station, Nevada Co.,
California

3 Oct. woody, and chaparral. The meadow seems to be good Thomomys habitat and I identified some T. couchi. A few sighted upon arrival were Tamiasciurus and Merulius, although I never saw either of them myself. I and Dave Darda set our total of 61 traps together, beginning at ca. 15:00. At a point 0.9 mi. NE (road) the station, elev. 6320', we set 35 museum specials in a pine woods with boulders (above the road, 30; below the road, 5). Below the road we placed seven in open grass habitat near the creek. Another 19 were set in clumps of willows and grass in this area. All traps were baited with peanut butter with oats mixed in. While setting the final traps we heard a trap from ca 100m distance. Upon retracing our steps, we encountered a Eutamias townsendi which had been caught in a rocky patch of Pine Forest. The animal was alive, caught by a hind leg, and had crawled deep into a crevice. We had stacked all the traps, so the chipmunk was simply

Seib, R.

1980

Berkeley to Sagehen Creek Field Station, Nevada Co.,
California

3 Oct. I left for Sagehen at 10:40 this morning on the first of two Mammalogy class field trips this quarter. I drove a University sedan and Dave Dardoe, David Good, and Judy Gashwohl were passengers. The morning was clear, crisp and fresh! We proceeded east on I-80 through the smog-filled central valley and took the Truckee turnoff. We then took Ca. Hwy 89 north for 7.9 mile and turned left at a poorly marked dirt road just before a small shack. This is Sagehen Rd. which we followed for 1.7 mi. to Sagehen Creek Field Station. The trip took nearly three hours, stopping once for gasoline and to stretch. We arrived 14:30. Upon arriving I noted several Eutamias spp. and Amnospermophilus which must be conditional to the presence of humans and their activities for they appeared rather fearless. The sky was clear at the ca. 6300' station and I and a few others removed shirts and went exploring. The area is near a creek surrounded by much grassy meadow

Seib, R.

1980

Berteley to Sagehen Creek Field Station, Nevada Co.,
California

3 Oct pulled out. We returned to camp, ate dinner, and then checked the 61 traps at ca. 21:30. One trap above the road in the forest caught a live Peromyscus maniculatus by a hind leg. One trap set in a runway in grass in a willow clump caught a Zapus princeps by the tail. The latter is the first recorded jumping mouse on a Zoo 163 field trip; the species usually hibernates towards the end of August and early Sept. Upon returning to camp, many people put up sturdy shivers, but I camped out promptly to view the clear night sky. Frost developed on my bag during the night.

Sagehen Creek Field Station to Chilcoot (area), Plumas
Co., California

4 Oct Woke early, ate breakfast and went to check traps ca. 9:00. We first checked our own traps, finding only a Peromyscus maniculatus. Then we helped Ed Hestie check four Tomahawks and several gopher hill-traps (1/2 dozen of which I had set yesterday). Only

Seib, R.

1980

Sagehen Creek Field Station to Chilcoat (area), Plumas Co., California

4 Oct one Neotoma cinerea was caught in the live trap among boulders. Two Thomomys monticola were caught in the sandy area along the creek. Dave Darda and I went back to camp and I put ~~8~~ up the Zapus and a Thomomys while Dave processed the two Peromyscus (he had done the Eutamias last night). Before we did this, we reset 13 traps in a log and boulder area in open sun where we saw many Eutamias foraging about. We investigated these traps at ca. 13:45 on our way to the desert, but no animal had fished it's way into a trap. We then proceeded north on Ca. Hwy 89 ca. 20 mi. to Sierraville, turned east on Ca. Hwy 49 for ca. 25 mi. to Union, then east on Ca. Hwy 70 ca. 2 mi. to Chilcoat. The latter is a pleasant, small town in a huge valley-like depressions surrounded more or less by mountains. We followed Ca. Hwy 284 ca. 1 mi. north, turning east to a dirt road, continuing ca. 1 mi. We stopped and trapped in

Seib, R.

1980

Sagehen Creek Field Station to Chilcoot (area), Plumas Co.,
California

4 Oct. high desert consisting mainly of sagebrush. Dave was planning to return to Sagehen, so I set my traps with Licia Wolf. We set 20 Sherman live traps in single line in desert scrub, and baited these with rolled oats. She helped me set my 30 museum specials in a line afterwards. We saw a jackrabbit resting next to a bush, and although we were only 3-4 m from it, it was not afraid. Finally, Licia and I and David Good hiked to the top of a large hill and set 4 Tomahawks and 8 Victor rat traps. We went to eat dinner and then returned to check the traps about 21:00. Only one Perognathus parvus was found in a Sherman, nothing in the snap traps. We returned and told stories, drinking cocoa and alcoholic concoctions. A very fine campfire. I finally laid out my bag and slept comfortably—much warmer than Sagehen.

Seib, R.
1980

Chilcoat to Berkeley, Alameda Co., California

5 Oct Woke early and quickly checked traps with fides. The 19 remaining Sherman's contained 3 Dipodomys 5 Perognathus parvus, 2 Peromyscus maniculatus. The snap traps had 4 P. parvus and 2 Microdipodops mogadorensis, all dead. Two of the former had crushed skulls and were tossed. 4 Perognathus and 1 Peromyscus were released. We drove immediately back to Jackson, put up some animals and left for Berkeley ca. 13:30, arriving 16:00.

Berkeley to Hastings Reservation, Monterey Co., California

22 Nov Left Berkeley ca. 10:20 with Dave Darda and Rand and headed south on Ca. Hwy 17 for our second class field trip. Picked up U.S. Hwy 101 at San Jose and proceeded to Salinas where we exited west at "Monterey Peninsula". Followed ca. 2 mi to Ca. Hwy 68, turned left for 10 mi, then turned left on Laureles Grade Rd. 7 mi, turning left on Carmel Valley road ca. 15 mi to the dirt road which is marked by a sign: "Hastings Reservation." Followed this in a couple of mi, arriving at several

Seib, R.

1980

22 Nov Berkeley to Hastings Reservation, Monterey Co., California
buildings, including a lab, barn, bunkhouse, and houses of permanent staff scientists. Upon exiting the vehicle I am struck by the abundance of bird and mammal life here. Hastings is set in classic Mediterranean habitat of rolling grassy hills spotted with oak-madrone clumps. The dominant chaparral plant is a chamise. Upon getting ourselves situated, we hiked east of the buildings ca. 1 1/2 mi. to the chaparral (thorn) lines. Coming over the ridge to this area a pair of Lynx rufa were sighted. The trap line run through predominantly chamise and traversed a steep slope. At each of 35 stations we set 3 museum specials within 6' of a stake and we baited the traps with peanut butter and rolled oats. Dave Darda and I set ours together and then walked back to camp observing a bird trap line of John Davis (resident vertebrate biologist). In two of the 4 traps we saw a ~~Dark~~ Dark-eyed Junco and a Crissal Thrasher. We arrived back and

Seib, R.

1980

22 Nov

Berkeley to Hastings Reservation, Monterey Co., California

several of us decided to set non-folding live traps. We set 23 traps in chaparral above the schoolhouse and baited them with rolled oats. It was 17:00 when we finished, and getting dark. We walked east to a little pond where Jim Patton had staked out a mist net, and we opened it up and waited for bats to come.

Shortly, we saw several Myotis and one larger bat (probably Lasiurus), but the full moon shed light, even with a cloud cover, so as to make the net visible to bats. They barely avoided the net. We walked back to camp and ate dinner. At about 20:00 we checked the net again; it was empty, so we closed it up. It was so light that we could see very clearly details of the landscape and each other. Back at camp we went to check the live traps and found six trapped mammals, including a Neotoma fuscipes, a Onychomys leucogaster, a Perognathus californicus, and some Peromyscus maniculatus and truei. We brought these into the lab to show

Seib, R.

1980

Berkeley to Hastings Reservation, Monterey Co., California

22 Nov

the others. Randy had caught a Didelphis in a tomahawk trap. Dave and Randy and Rosita saw and I went above the ~~cabin~~ lab to a cabin where we built a fire and sang songs and played guitar and became intoxicated until the very wee hours of the morning. I slept near the fireplace and a very active Neotoma kept me awake much of the time.

23 Nov

Woke up late - 10:00 - and found that all were gone from camp. They had gone to check the Calhoun line and returned with quite a variety of species, including Dipodomys, Peromyscus, Perognathus, Reithrodontomys, a fox and two birds. Meanwhile, I was setting tomahawks. Last night after catching the rodents in live traps, I had set 14 more by myself. They were all checked this morning while I was sleeping and produced two more Dipodomys and several Peromyscus, including some large P. californicus, and Perognathus californicus. We ate lunch ca. 13:00. I later checked tomahawks and found two Spermophilus beecheyi and a

Seib, R.
1980

Hastings Reservation, Monterey Co., California

23 Nov

Aphelocoma auduboni. At 15:30 Perote and I went to check the Colham line. We found only birds, including two Brown Towhees, two wrens, two Golden-crowned sparrows, and one fox sparrow. The birds were not found very deep into the chaparral. Back at camp we had coffee, then went to set the mist net again. It is darker tonight as the moon is rising later. A Tamias and a Myotis entered the net fairly quickly, but both were lost. About 30 min later a Tamias was caught and we went back to eat dinner. Afterwards Jim gave a wonderful slide show of his and Carol's trips to Peru. At about 20:30^{we} went in a thick fog to check the net. It was draped and empty, so we pulled it. Several of us checked the live traps and found a Eutamias eximius and more of the same mice. We then checked tomahawks in the dry oak bed and found two sparrows and another cottontail (auduboni). [Before setting the mist net we had driven to the east

Seib, R.
1980

Hastings Reservation, Monterey Co., California

23 Nov

end of the Reservation to set 10 tame-hawks to catch L. bechmani.] Sandy and Rosita and Dave and I went up to the cabin and sang and talked and drank until past 4:30. I passed out and didn't hear the Neotomas this time.

Hastings Reservation to Berkeley, Alameda Co., California

24 Nov

Woke at 7:30 ~~to~~ finish booming voice:

"Let's get at it. There are traps to be picked up and breakfast to be eaten". Really a shocker after 3 hours sleep.

I missed breakfast again; got up at 9:00. Walked out of the cabin and found a Spermophilus and another cottontail trapped; let them go.

checked the live traps again, found more of the same, and let all go. Cleaned up the buildings, had lunch, and headed back at 12:30. Dave and Rosita and I followed Sandy and Rand to Santa Cruz where we watched sea lions (Otariidae) and sea otters (Enhydra). Sandy joined our car and we drove over Cal. Hwy 9, 35 and I-280 to S.F., crossed the Bay Bridge and arrived at campus at 18:00.

R. L. Seib

1980-1982

Journal

1981 Calif: San Joaquin Co.
Calif: Contra Costa Co.
Calif: Stanislaus Co.
Michigan: Ann Arbor

Seib, R.

1981

Berkeley to Corral Hollow, San Joaquin Co., California

2 June I and four 107 T.A.'s drove 5 station-wagons to Corral Hollow at 4:30 PM. I left first with 5 students and arrived 5:30 PM at Mines Road. See log on back page for milages. Saw about 20 snakes, mostly dead Pituophis, but four live Crotalus and a dead Coluber constrictor. All snakes were kept on ice and killed right away to maintain stomach contents. I take head and body measurements off of freshly killed snakes prior to preservation.

Berkeley to Corral Hollow, San Joaquin Co., California

4 June Tonight was much warmer, ~85°F. We saw fewer snakes, no road kills, but greater diversity. I caught a Rhinoceros lecontei which discharged a large amount of blood from its cloaca so that I thought it was a DOR. Also seen were live Arizona (1 adult), Lampropeltis (1 large adult), Pituophis (2), Crotalus (1 adult, 1 baby).

Jct Tesla/Mines Rd. → Heading S on Mines Rd.

	85.2	Jct T/MR	
ALS 8056	93.5	<u>Pituophis</u>	DOR
8057	95.0	<u>Pituophis</u>	live
	99.0	<u>Rana boylei</u> , <u>Bufo</u> (larvae) stream/ditch below rd.	
	99.9	turn around	
[8070]	01.2	<u>Cnemidophorus</u>	
8058	03.6	<u>Crotalus</u>	
8059	04.2	<u>Pituophis</u>	DOR
8060	05.2	<u>Crotalus</u> - baby	
8061	10.1	<u>Pituophis</u>	DOR
8062	12.5	<u>Pituophis</u>	DOR
	14.2	<u>Pituophis</u> (rotten)	DOR
	14.4	JCT T/MR (Heading E)	
8063	18.0	<u>Pituophis</u>	DOR
	19.2	<u>Coluber</u> (rotten)	DOR
8064	20.8	<u>Pituophis</u>	DOR
8065	31.5	<u>Pituophis</u>	DOR
	33.0	I-5 turnaround	
	34.0	<u>Bufo</u>	
8066	36.0	<u>Crotalus</u>	
8067	39.9	<u>Pituophis</u>	DOR
	43.5	turn around	
8068	45.3	<u>Crotalus</u>	
	53.8	I-5 turnaround	
8069	58.7	<u>Pituophis</u>	live

Seib, R.
1981

Berkeley to Corral Hollow Rd, San Joaquin Co.,
California, and return.

23 July The moon is down so the nights are dark. I wished to learn something about snake activity at Corral Hollow this late in the summer. It happened to be a cool day in the central valley and there was a light wind. I found a single ♂ Pituophis crossing the road 1.9 mi. W I-5 at ca. 20:30, but no other signs of herps. Five weight and measures taken. Specimen kept alive for feeding trials by Alan deLucero.
Berkeley to Contra Costa Co., and return

24 July Spent 2 1/2 hours driving until dusk. I drove through Silden Park to Wildcat Canyon road, across San Pablo Dam Rd to Bear Creek Rd, past Briones until the road ends. From there I first went left until I reached Pinole, turned around, passed Bear Creek Rd and the Alhambra entrance to Briones and continued on until I reached Martinez. I returned to Bear Creek Rd and headed home, taking an

Seib, R.
1981

Berkeley to Contra Costa Co., and return

24 July occasional side road for a brief period. I saw one Sceloporus occidentalis among the herps. Zero snakes. Towards dusk it became chilly and I ceased road-hunting.

Berkeley to Stanislaus Co., and return

1 Aug The fog broke in Berkeley at 14:00 today and it became warm. I drove to Livermore, leaving Berkeley 15:45. I road hunted Mines road all the way to Del Puerto Canyon Rd (Patterson Pass Rd) at I-5. I drove back and forth through the canyon several times and then back along the mines road to Tesla. It was warm in the afternoon - both windows rolled down, me in shirt sleeves - but cooled down rapidly at dusk, very little breeze. The only serpent was a DOR Pituophis 17.3 miles South of Tesla Rd on the Mines road. It was cold and limp when ~~he~~ found and had probably been hit around dusk. See log next page.

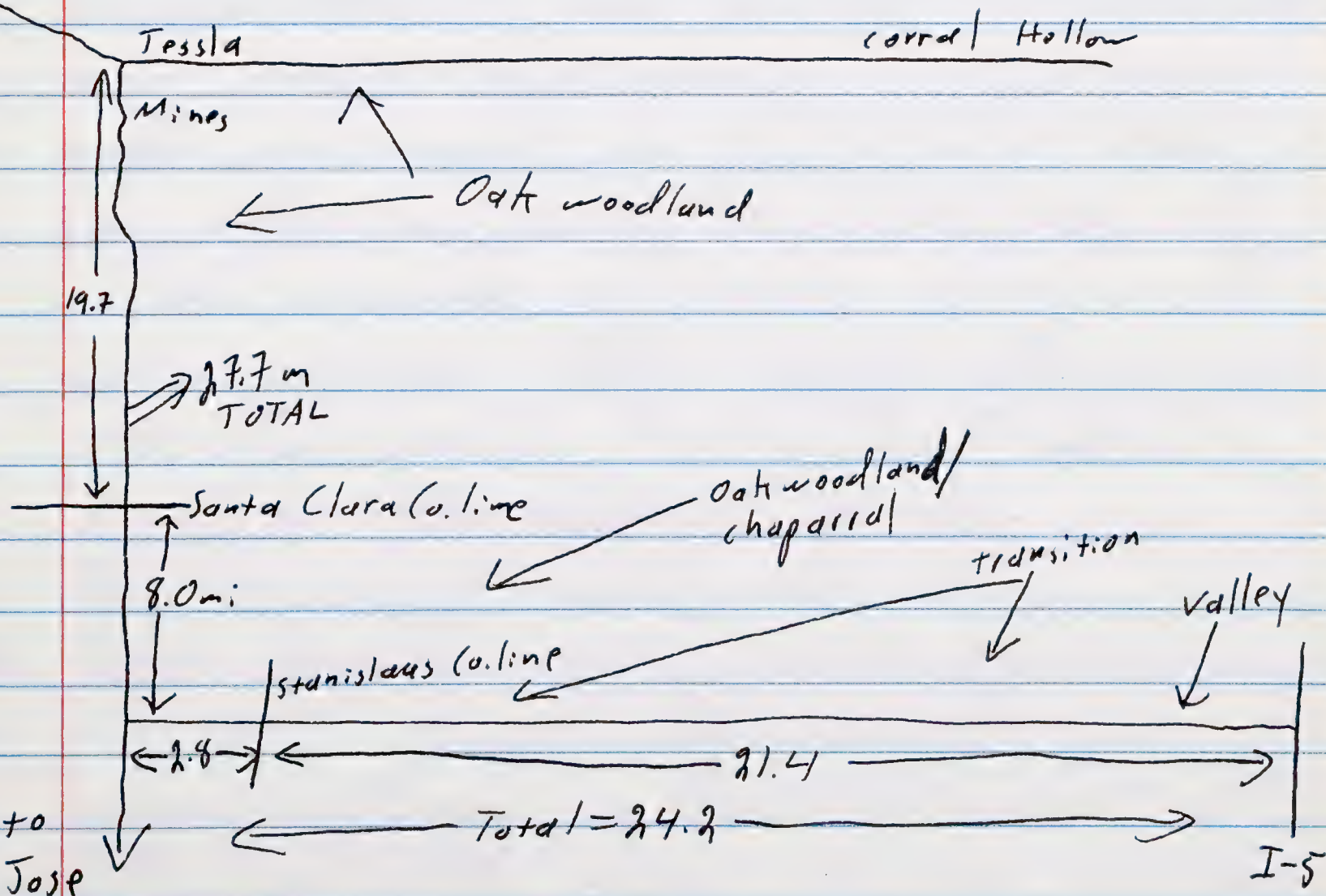
Seib, R.
1981

Berkeley to Stanislaus Co., and return

1 Aug

567.0	JCT Tesla / Mines Rds.
86.7	Santa Clara Co. line
88.5	<u>Sceloporus</u> metal trash area
94.7	JCT Patterson Pass or Del Puerto Canyon
95.4	<u>Phrynosoma coronatum</u> (2)
97.5	Stanislaus Co. line / end pavement
602.5	begin pavement (now in canyon)
18.9	I-5
24.7	collected 2 <u>Sylvagus auduboni</u>
35.2	turn around
51.5	I-5
86.0	<u>Pituophis</u> (on Mines Rd)
703.3	JCT Tesla / Mines Rds

Livermore



Seib, R.
1981

Berkeley to Stanislaus Co., and return

- 1 Aug On the Patterson Pass Rd I picked up two hatching Phrynosoma coronatum 2.1 miles before reaching Stanislaus Co. on driving the canyon rd. I noticed a truck (pickup) driving slowly, a man, woman and young son. The boy was shooting rabbits and squirrels with a .22 rifle from the passenger window. I stopped and inquired about this. The father said his friend owned the land and that squirrels made holes that cattle fell into and resulted with broken legs. Since Proposition 13 has passed, the county no longer has money to poison the squirrels, so people shoot them as often as they can. He says he kills snakes, too, as often as he sees them. They leave all animals to die when they kill them.
Return Berkeley 13:50.

Berkeley to Corral Hollow, and return

- 4 Aug Left Berkeley 18:00, sunny and warm 65-70°F with Phil Breyshie, a mammalogy graduate student at M U L. We drove in his VW bug

Seib, R.
1981

4 Aug Berkeley to Corral Hollow, and return
and his purpose was to trap rodents, especially heteromyids. He set 60 live traps on the Connally Ranch near Castle Rock and I road-hunted. I covered 100 miles in 2 1/2 hours, driving from 19:00 to 21:30, just after dark. It was quite warm - 70.°F saw no sign of herp activity, not even a GOR snake. Phil picked up his traps on the morning of the fifth and said the temperature was over 90°F by 11:00.

Berkeley to Southfield, Michigan

19 Aug Left home at 12:00 to make a 1:30 flight to Detroit. Was met at Metro airport 21:00 (EST), a three hour difference, by friend, Sheri Richman. Detroit = severe culture shock; I may have located Ameritka.

Southfield to Ann Arbor, Michigan

20 Aug There is no country near Southfield. No place to attempt to collect. I drove to Ann Arbor and found the Natural History ~~Building~~ Museum and the Natural Science Bldg, both

Seib, R.
1981

Southfield to Ann Arbor, Michigan

20 Aug on the Central Campus. About half-way to Ann Arbor, the buildings drop out and the Auto Plants, Airports and Corn fields come in. Still, it is much prettier than Southfield. The freeways, where they exist, are very poor, sort of like Mexican highways. U of M campuses in Ann Arbor are quite nice, lots of open country, vegetation, pools. I saw two turtles resting on a snag in a pool as I was was driving to Central Campus. U of M also has a campus at Dearborn and elsewhere. There are 40,000 students at Ann Arbor, but it is still less dense than Berkeley's single campus. Upon arriving to the campus, I first visited the Museum and met one of the Curators, Ronald Messbaech, and Dennis Harris, who also works in the collection. Afterwards, I walked West to the Natural Science Bldg and found Ron Marlow, a post-Doctoral student of Carl Crans. I decided to stay at Ron's apartment for some days. Ron is leaving in two weeks for a job in Santa Clara California.



Seib, R.
1981

Ann Arbor, Michigan

21 Aug Today I plan to examine the herp collection in the Museum. Hopefully, I'll be able to find a grad student with a car in a few days to be able to go out and collect some snakes.

26 Aug All this week has been spent working in the collection - very productive. This afternoon Arnold Kluge took me to a few wood lots in Ann Arbor and we collect for several hours. At one site we collected a single Thamnophis butleri. I found it under a piece of wood < 1 square foot in a grassy, sunny spot. At a final site, a heavily wooded and humid woodlot, we found 12 Ambystoma maculatum, 3 Notophthalmus viridescens and a Bufo americanus. The salamanders were underneath fallen logs while the toad was under the bark of a fallen log. Mosquitoes intense, generally more uncomfortable than Chiapas, Mexico in the forest.

Southfield, Michigan

30 Aug I left Ann Arbor to spend my remaining two days in Southfield. Went to a state park and collected a variety of herps. Saw a large Chelydra serpentina after a rain in a grassy

Seib, R.
1981

Southfield, Michigan

30 Aug area near a pool.

Southfield to Berkeley, California

31 Aug The rain clouds are still forming this morning. Last night it rained and I drove through Proud Lake area seeing many Rana pipiens, R. sylvatica, Bufo boreas and a large Thamnophis. Today I catch a late afternoon flight to Berkeley.

Berkeley to Corral Hollow, San Joaquin Co., and return

19 Sept. I drove with Dave Darda to Corral Hollow, leaving Berkeley 17:30. Warm and sunny in Berkeley. Arrived I-580 by dusk, seeing no snakes on the first pass. We saw a freshly hit Road runner and stopped to take its skull. I cut open its stomach and found an adult Sceloporus occidentalis and ~20 Orthopterans.

Driving W from 580 at dusk we collected a DOR Pituophis. As darkness set in, the relative humidity increased along a two mile stretch with vegetation and a couple of creeks. I drove this repeatedly and collected a live Rhinocheilus and Lampropeltis and a few more Pituophis. I became uncomfortably cold 20:50 so we drove back. We

Seib, R.
1981

19 Sept.

Berkeley to Corral Hollow, San Joaquin Co., and return
still found several more Pituophis, either
asleep or DOB. I collected 11 Pituophis
and found a 12th smashed. All 14 snakes
were young - no adult snakes were
seen. Returned to Berkeley by 23:40
and killed, tagged, weighed, measured
and fixed all the snakes and a
single adult Neotoma. Night drove
a total of 89.3 mi.

20 Sept.

Berkeley to Corral Hollow, San Joaquin Co., and return
Left Berkeley 18:00. Hot clear day. Although
warmer than yesterday in Berkeley, it was
windy at Corral Hollow and thus cooler
than last night. At dark it did not become
humid as it did last night. Last night
I saw only a Taxidea, while tonight I
saw four Procyon and one Odocoileus.
Found 3 DOB Pituophis late afternoon
before arriving I-580. Got out of car ~1
mi. before I-580 and hopped a fence N of the
rd. under a power line system. Dry creek
+ willows + over 100 logs. Also rock
piles. Turned about 50-60 logs - no vertebrates.
Drove until 22:00 seeing nothing past 20:55.
We saw only Pituophis early and later
picked up 5 Crotalus, all well west of I-
580. Last four snakes were Crotalus and

$$\begin{array}{r} 101.1 \\ 95.5 \\ \hline 5.6 \end{array}$$

21 Sept. 81

Berkeley 1800 Temperature: 30.5°
126.4 mileage

63.2 Mines Road 18:43
70.0 turn
76.8 Mines Road

$$\begin{array}{r} 5.6 \\ 3.8 \\ \hline 1.8 \end{array}$$

41

14.6 1. 80.9 Pit 19:17 26°

$$\begin{array}{r} 95.5 \\ 3.7 \\ \hline 1.8 \end{array}$$

88.4 county line

3.9 91.6 big bufo

2.3 W 93.2 pit 19:50

1.8 W 93.7 pit 19:52

95.5 \pm 580

50.9

(2.7 W) 98.2 pit 20:05

14.8

(3.4 W) 98.9 pit 20:09

(4.5 W) 00.0 pit 20:11

$$\begin{array}{r} 98.2 \\ 95.5 \\ \hline 2.7 \end{array}$$

W ~~7.1~~ 5.6 01.1 turn

E ~~7.1~~ 1.8 04.9 turn ✓

8.9

(~~2.7~~) 05.6 pit 20:25

$$\begin{array}{r} 8.9 \\ 5.5 \\ \hline 3.4 \end{array}$$

W ~~7.1~~ 3.3 06.4 turn

E ~~7.1~~ 1.1 08.6 turn

3.2 → ~~7.1~~ castle rock pit (~~7.1~~) (DOR)

(~~6.7~~) 14.2 cro 20:54 (live) 26.8

7.2 14.7 c.o. line

8.0 15.5 turn

14.2

7.1 16.4 c.o. line

$$\begin{array}{r} 14.2 \\ 8.6 \\ \hline 5.6 \end{array}$$

5.0 18.5 turn

5.6

(7.1) 20.6 cro (DOR-alive) 20:11

7.2 20.7 c.o. line

(12.6) 26.1 pit (DOR) 21:32

32.3 mines Road

38.0 mines rd. 22:07

39.1 pit (DOR) 22:09

(9.1) (26.6°) 47.8 pit (DOR) 22:34

49.7 c.o. line

(6.5) 50.4 dipo 22:45

(4.1) 52.8 pit 22:53

(1.7) (24.4°) 55.2 dri 23:02

56.9 ± 580

53.8 turn

59.4 (stop) 23:42

Start 69.6

turn 78.4 19.8°

88.4 I 580 07:25

99.1 ~~rihi~~ 07:44

56.9 307.2 mines road

39.1

17.8

6.9

5.2

2.8

49.1

88.4

10.7

4.1

56.9

47.8

9.1

23 Sept 81

	Boat	14:30	351.0	
Overcast, light wind	Mines		418.0	29.4°
	Over crest to flats		427.9	29.2
DOR	Pit	29 —	29.5	36.9
	Co line		29.9	29.5
				7.4
DOR	Mastic (food) —		34.8 (2.1)	36.9
	580		36.9	4.8
	TRACY			16:15 80°
E	580		51.4	
W	Turn		55.1	36.9
				29.9
E	Turn		57.9	2.0
	LINE		64.1	
W	Turn		65.9	
	580		74.8	
E	580		80.6	
DOR	Pit —		86.6	6.6 W
	Line		87.7	7.2
				3.5
DOR	Pit —		93.3	12.7 W
				3.7
	Mines		499.9	
	Turn			
W	Mines		513.9	19.8°
Sunset	Campoly			22.0°
E	Turn		531.8	
DOR	Pit —		533.5	2.6 W
W	Turn		37.2	6.3 W
E	580		543.5	7.2
				3.2
W	Turn		47.2	3.7
E	Turn		49.9	1.0 W
				43.5
				17.2
				6.3

Varstat =

	ARIZ	551.1	(2.2 W)	22.0°
	PIT	51.6	(2.7 W)	22.0
	TURN CONVALY	52.1	3.2 W	
	E Turn	54.3	1.0 W	
	PIT	557.0	(3.7 W)	21.6
u	Turn	558.7	5.4	
	PIT	559.4	(4.7)	20.8°
E	Turn	63.0	1.1	
	RHINO	63.5	(1.6)	21.0
u	Turn	65.6		
	UROCYON			
E	Turn	68.3		
	4 PROCYON			

Seib, R.
1981

20 Sept. Berkeley, to Corral Hollow, San Joaquin Co., and return
all were found within 20 minutes. Then
suddenly, not another serpent was seen.
It was already chilly when the last
live Rattlesnakes were taken. Drove a
total of 60.8 miles while hunting

R. L. Seib
1980-1982

Journal

1982 Mexico: Chiapas, Tapachula area

Seib, R.
1982

Berkeley to Tapachula, Chiapas, México

8 Aug

My friend and field assistant, Alberto, and I took the night flight from SF to Mexico City. It left at 1:30 this morning; we arrived Mexico City 9:00 local time. The most interesting part of the trip thus far is that the Peso was floated yesterday. At least briefly the exchange rate was 100 pesos/dollar. I changed a hundred dollars the day before at 43/dollar. At the airport here we just got 77/dollar! Arrived Tapachula 13:00. Quite hot and sunny and also somewhat muggy from humidity. Ardeli Rental Car had a VW sedan waiting for us. It costs about 1100 pesos/day + 5.7/km. That is only cheap because they just floated the peso again. Algy and I drove into town and checked into the Hotel Kamico which has very tropical grounds. We have already seen four species of lizards: Ctenosaurus similis, Basiliscus vittatus, Ameiva sp. and Hemidactylus frenatus. Algy and I had lunch and then passed out for $3\frac{1}{2}$ hr. until 18:30. When we woke we got gasolene at

Seib, R.
1982

8 Aug

Berkeley, to Tapachula, Chiapas, Mexico

one peso/liter: 373 pesos for a tank of NOVA! The sky looked a little bit ominous so we drove out the Nueva Alemania ~~road~~ road. We began seeing Reps canalifera prior to the first drops of rain. When we hit the rain we also saw Rana maculata, Hylidae, Dermophis mexicana, Ninia sebae (1), and we heard Syrrophis calling from trees. We collected 2 lit caecilians and saw a DOB. Returned late to Tapachula and had dinner and beer!

9 Aug

Tapachula, Chiapas, Mexico

Woke up late, ate breakfast, unpacked equipment and prepared to go into town to buy ice, herosene, drinks and string for experimenting with large, ropeel-guadrats. We spent from 12:00 to 13:00 in town. The battery to the car also became disconnected, so we got that fixed. We then drove out to San Jeronimo and talked with the people about my plans to collect snakes on quadrats. They actually seemed enthusiastic about the idea and

Seib, R

1982

Tapachula, Chiapas, Mexico

9 Aug

agreed to help me. About a dozen men and boys walked with us to an area of ~~thick~~ choosing near where I have worked before (up a hill to a large flat area. We walked along a narrow trail for a long time.

At one point, an adult coral snake, Micrurus nigrocinctus crossed the path in front of the person in front of me. I quickly pinned it with my boot and held its neck with fingers. I injected it with Nembutal to kill it and finally placed it in a plastic bag. I already knew that this species was diurnally active at this site, but it's very impressive to see one of these snakes cruising across my path! We then proceeded further and decided to make a quadrat in a stand of mature coffee with large shade trees. We started with a 30m by 30m quadrat. This quickly turned into a disaster because the nylon rope that we had bought instantly became hopelessly tangled. It took nearly an hour to untangle enough to make four sides

Seib, R.

1982

9 Aug

Tapachula, Chiapas, México

of a quadrat. But once we made the quadrat, the people began searching systematically through the leaf litter for snakes. I only wanted them to look for snakes at this point so I could see if this size quadrat would be adequate for a sample of litter snakes. It was pretty dark under the coffee, very difficult to see. They didn't want to collect any more and it was beginning to rain. So we decided to try tomorrow. We only caught 2 Ninia sebae and a ~~Adelphicos quadrivirgatus~~ ^{Coryophanes Amniglanis}. They dismantled the quadrat because they said other people would steal the rope. We marked the four corners so that we could remake the same quadrat tomorrow. Just as we finished, it poured for about 12-15 minutes. We became utterly soaked. After the rain, Allison and I drove up the road to a place I have lantern - walked several times. We are considering examining habitat utilization in anurans because I already have a lot of specimens from this site.

Seib, R.

1982

Tapachula, Chiapas, Mexico

9 Aug

and have a good idea how some of the species ~~so~~ occur in major habitat types. Unfortunately, much of the larger trees have been cut and the habitat is more open.

Overall, we saw fewer individuals and far fewer species than I have seen here in the past. We worked from about 17:15 to 21:26. See Allison's notes for details. We were too exhausted to work (preserve animals) so we decided to sleep and do the animals in the morning. We're supposed to get up at six o'clock so we ~~came~~ get to San Jeronimo by 8:00, but I'm sure we'll be late.

10 Aug

Woke at 6:00 and preserved for $1\frac{3}{4}$ hr. Then had a good breakfast at hotel restaurant. Drove out to San Jeronimo and arrived late, 9:15. Found 6 people who were willing to work for wages: 150 pesos/day + 10 pesos/snake. Two of those were little boys. We walked back to the same area as yesterday and remade quadrat 1. We then made two more quadrats and



Seib, R.
1982

Tapachula, Chiapas, México

10 Aug

worked them until we were tired and they were hungry. At about 12:30 - 1:00 they complain quite a bit that it's past their lunch time. Below is the time spent in quadrats:

Q1 ~ 15:00 9 Aug 9:30 - 11:06 10 Aug
9 persons \times 20 min + 6.5 persons \times 96 min
 $180 + 624 = 804$ pers-min = 13.4 p-hrs.

Q2 11:15 - 12:30 7 persons = ~~525~~⁵²⁵ p-min
= 8.75 p-hrs.

Q3 12:40 - 13:47
7 persons \times 67 min + 3 persons \times 30 min
 $469 + 90 = 559 = 9\frac{1}{3}$ pers-hours

Our total catch for both days was:

Q1 7 snakes 1 lizards 4 frogs

Q2 6 snakes 3 lizards 17 frogs

Q3 4 snakes 2 lizards 10 frogs

I spent about 1200 pesos or a little bit more on labor and snakes. We also found slugs in the leaf litter ("liga") which we collected and preserved. Allison worked small litter quadrats

Seib, R.
1982

Tapachula, Chiapas, Mexico

10 Aug

and found extremely little in the latter in $\frac{1}{4} \text{ m}^2$ areas. All in all, we learned very little about snake densities on the quadrats, and even less about prey densities, for an enormous amount of labor output. We left at 14:00 and drove to Finca Monte Perla. I told them I would buy snakes for 10 pesos each or 20 for coral and large snakes. Several people looked for about 30 min and caught 2 C. nasalis and a N. diademata. I told them I would return tomorrow at about 15:00 to see if they had more snakes. We then drove back to the hotel arriving 17:00. We preserved and ate dinner and went to sleep by 21:30. Forgot to mention that I ended up having to pay 20 pesos/snake to keep their incentive while working in the quadrats.

11 Aug

Woke up at six and wrote journals. Ate at 7:15 and arrived at Finca by 9:15. Had a basically hopeless day trying to work quadrats. I first went to the old place where I used to collect most of the snakes. The coffee used to be the old style where

Seib, R.

1982

Tapachula, Chiapas, Mexico

11 Aug

large shade trees are left as a canopy for large, widely-spaced coffee trees. Since there was a double canopy, there were few plants on the ground, just leaves which are ideal for litter snakes. Now the new style of coffee is becoming prevalent. At this location where I used to get a lot of snakes they have cut most of the tall trees so that much vegetation grows around the coffee. It is virtually impossible to turn leaves. Below the finca they have cut every tree and planted the kind of coffee I saw in Guatemala (see 1978, 1979 notes). Anyway, we finally found a place that slightly resembled the old style ~~the~~ situation. However, there were many living & fallen bananas as well as cut trees. It was too difficult to work completely, i.e., not every banana was turned. We did find 3 snakes: a highly active Micrurus nigrocinctus, and one active Coniophanes fissidens plus a sleeping, coiled Ninia sebae. There were many

Seib, R.

1982

Tapachula, Chiapas, México

11 Aug Bolitoglossa occidentalis, denser than five ever seen them. In the cut trunks of old bananas ("plátanos") I found 7 on the quadrat alone. 13 people worked for 66 minutes. Allison and I discovered at this point that we had shot 30 pictures over the last two days with an empty camera! We went back to where we worked quadrats 1, 2, 3 yesterday. We made a new quadrat and there was no success finding snakes so everyone lost interest. We gave up after more than an hour and dismantled the quadrat myself in disgust. Came back to Tapachula. Pickled the few animals we had. Afterwards we went to the hotel restaurant and wound down with a couple of beers. After a few cold 67° beers, we ordered dinner. Just in the middle of dinner, the old fart who manages the hotel came up to our table. In an outstandingly loud voice he said "Who iss Robert Seib!" He then said, "You must leaf tomorrow!" He then showed me a newspaper clipping with my name on it and the title, which read, "300 Venomous snakes en Hotel Kamico." He told me,

Seib, R.
1982

Tapachula, Chiapas, México

11 Aug

"For months afterwards (referring to my snake bite incident), people who came to my Hotel ask me 'Are there still snakes at this hotel?'" He said, "You cost me trouble for two months afterwards." Needless to say, our dinner & digestion were disturbed by the old fart. He has a face like an asshole that someone squirted lime juice into. So we just got depressed and fell asleep.

12 Aug

Woke up at 7:00, had breakfast, and spent about 3 hours enjoying the pool. We packed and drove to the Loma Real, where I had made a reservation last night. After we had unpacked and were beginning to settle into our new room, the manager told us that we could not have the room. Something about 3 groups of tourists coming through. So we searched & searched through Tapachula for about 2 hours and finally settled on a grotty little dive called Hotel Fenix. It's the standard Mexican situation, with bare wires sticking out of holes, light bulbs dangling from the ceiling on a cord, and a bathroom that smells bad enough to avoid showering. So we quickly left. We drove out to San Jeronimo and

Seib, R.

1982

Tapachula, Chiapas, Mexico

12 Aug

learned that no one had collected any snakes. So we then drove to Monteperla and were surprised to find that the people had 19 snakes waiting for us. We arrived after the rains and the afternoon was serene and peaceful. This took much of the bite out the experiences of the last 24 hours. Drove back to Tapachula and ate dinner. I told the people at both Fincas that I would not be back tomorrow and did not know when I would be able to return. It was not easy to fall asleep at the Hotel Fenix. The air conditioner didn't keep us cool, but about every 5 min. it made a sound as though someone were trying to break into the room. This scared me and woke me all night. We finally put on sandals and took showers in our clothes so we could cool by evaporation. That worked and ^{we} eventually slept.

13 Aug

Woke up very poorly rested. I went to the town square and had a warm, flat coke for breakfast. I was afraid to brush my teeth in the Fenix, so my mouth felt fairly scummy. Went back

Seib, R.

1982

Tapachula, Chiapas, México

13 Aug

to the room and preserved the snakes. One Coniophanes has a very large prey item in its stomach. At Monte Perla they had captured two small Pliocercus. I had only offered 20 pesos for coral-colored snakes, but raised the price to 40 pesos for adults. I was really surprised to find that all the workers at Monte Perla are Indian. I have tried in vain to find out what language they speak. They don't understand me very well and speak very little Spanish. Even at San Jeronimo the Indians are more numerous than 3 years ago. At Monte Perla, many of the women and girls are wearing the traditional, colorful Indian dress. The people are far calmer, quieter and more serene than any of the Mexicans at San Jeronimo. Each time I visit Monte Perla to purchase snakes, I feel calmed by the presence of the Indians and by their "way." Anyway, after spending a horrible night in the Fenix, we tried to rent an out-of-service room at the Loma Real, but with no success. As a last-gasp effort, I drove

Seib, R.
1982

Tapachula, Chiapas, Mexico

13 Aug

back to the Kamico and talked with the manager. I asked him if we could just sleep at his hotel if I rented another hotel in which to preserve my snakes. He said he had nothing against me personally, and had even visited me in the hospital three years ago. He was very nice to me and said that we could stay as long as we brought no animals or "equipo" into the room. We were to try to be normal guests. Well, we checked right back in! (He still has a face like a dried prune, though). We drove out to San Jeronimo and to Monte Perla and told them we would come every day for a week around 3-4 to buy snakes. At Monte Perla they had an Adelphicos and caught a Ninia sebae while I was talking with them. We drove back, ate dinner and passed out at about 20:30, exhausted.

14 Aug

Woke up rested at 8:30 having slept 12 hr. I'm planning to drive out the Nueva Alemania rd. to investigate their coffee situation. I hope to find an area where they haven't started

Seib, R.
1982

Tapachula, Chiapas, Mexico

14 Aug.

to cut down the big trees and plant the new coffee. If such an old-style coffee area exists, I'll start doing quadrats again. If the whole countryside has been entirely cut over then I won't be able to quantify predator and prey densities. I'll just be able to collect specimens and will have to return home early. After breakfast we drove out to the fincas. At San Jeronimo they had a Ninia sebae & 2 N. diademata. Also they had an adult Micrurus nigrocinctus, alive from the afternoon before, (40 pesos), and a Xenodon, called "surcuate." We drove up to Monte Perla where they had more of the usual snakes, including 3 Rhadinaea huansteini and another odd species. They only had 13 snakes today. When we left Monte Perla we drove to a clearing with a large flat rock where we intended to preserve the animals. It began to rain so we cataloged, tagged, weighed & measured in the car. When we finished, it also stopped raining, so we got out and preserved the animals on the rock. I organized all of the preserved specimens into a five gallon bucket, with today's single tray

Seib, R.
1982

Topachula, Chiapas, México

14 Aug

of snakes on the floor behind the seat. After the work was finished it was still early, only 16:00, and we decided to drive out to Huixtla and up the road to Motozintla to see if it would rain for good night-driving. The road is very interesting, far less cut over than the roads near Topachula. There is considerable forest all the way up the road until one reaches the first coffee plants. There is very little coffee, also. Maize predominates. After about 20-24 km. the road is more cut over on both sides. It was dark (21:00) by the time we drove 30 km., so we turned back to night drive. There was a slight drizzle for a few km and the road was wet. It is paved all this way. In this 2-3 km we saw two frogs which escaped and an adult Geophis cancellatus which Allison grabbed. We drove all the way back on a dry road seeing just one Batrachoseps. Upon returning to town we heard music coming from the discoteque next to the Lapa Lapa, so we checked it out. We won't

Seib, R.
1982

Tapachula, Chiapas, México

14 Aug need to go back. Went to sleep very late.

Tapachula to Motozintla rd., Chiapas, México, and return.

15 Aug Woke up at 9:00, ate breakfast, went to the pool for a half hour, and then headed out to the Motozintla rd. to day collect. First drove out the Nueva Alemania Rd. to see how it looked. There will be no need to return because there are few trees left and little litter on the ground. Drove up the Huixtla Rd. Stopped on a side rd. 20.1 km from Huixtla. Saw Rana macroglossa, Bufo canaliferus and many Ameiva, Basiliscus and Ctenosaura. Drove up to the ridge and over. Looked for a spot to collect in the pine forest, but it was too steep in most places. Stopped once, but found nothing to turn. Drove down beyond Motozintla, past a gov't. checkpoint, and into a semi-dry gorge below the mountains with pine-oak forest at top. The road parallels the Rio Grijalva all the way to at least Comalapa which is how far we drove. We had a coke in Comalapa and started to drive slowly back toward Motozintla.

Seib, R.
1982

15 Aug

Tapachula to Motozintla Rd., Chiapas, México, and return
It was about 18:00. We saw a very smashed snake which may have been a Pituophis leppii. It was brown and had diagonal cross bars like Arizona. Just after dark we caught some large Bufo marinus. I also saw a DOR Geophotus liocephalus. The most interesting animal was a DOR Elaphe triaspis which had just been hit by the car in front of us. Not a mark on it. A little further up the road we suddenly came upon the govt. checkpoint. We couldn't very well turn around for more night-driving without making them suspicious, so we continued on beyond Motozintla and down the pacific side of the continental divide. We stopped at the site where we earlier saw so many Basiliscus and Ctenosaura. We looked for them in flashlight beams and found 4 Basiliscus and 1 Ctenosaura that were low enough to capture. We also saw 2 Basiliscus which were too high to get. Allison noticed that a large armadillo was potting around in our midst. On the

Seib, R.
1982

15 Aug Tapachula to Motozintla Rd., Chiapas, México, and return
road below we saw a DOB Marmosa.
It was larger than the mouse possums
I caught on Volcan Tacaná 4 years ago.
It looked like four-eyed possum. Drove
home and fell asleep exhausted.

Tapachula, Chiapas, México

16 Aug Woke, had breakfast and a 10 min. swim.
Drove straight out to San Jeronimo to put
in a full day. I wanted to get a lot of
people looking for snakes by searching with
them myself. Unfortunately, I could only
find six little boys. We hiked up a hill
across from the finca and travelled a
fair distance. Worked for 2 1/2 hours and
only caught 2 snakes, N. diademata & N. sebae.
I caught another tiny frog which looks like
an Elaetherodactylus with red spots on a
black backdrop. But the arms and legs
are very long for this that genus. It was
very poor collecting under the coffee be-
cause grass and plants were growing
nearly everywhere. When we did find thick
leaf litter, it was usually under low
coffee so that we could not stand up.
I decided to raise the price I was paying
for snakes to 20 pesos each. This made Martín
happy who had caught the 2 Ninia. I hope

Spib, R.

1982

Tapachula, Chiapas, México

16 Aug

to generate new enthusiasm by this move. At 13:00 we returned to the car and the finca. We were tired and a bit deflated, but when I saw some more people at the finca, I tried to get them to work with me. About 12 people worked with us to near where we collected last week. We looked for about an hour and a half and found mostly Ninia sebae, but also a Rhodinea poseasi and a Pliocercus. All snakes under leaves again. It began to rain while we were under thickly planted coffee and we had to wait it out for over 20 min. While we waited the people continued finding snakes. I paid 20 pesos each for all of them. We finally drove up to Monte Perla where they only had a single Geophis nasalis. They promised to look more tomorrow if I would give them more plastic bags. I did. I always give them bags and they always bring me snakes in bags that aren't mine. We drove to the pickling rock and started cataloging, but it ~~so~~ immediately began to rain. We were forced back into the car where we cataloged, tagged, weighed and measured. We did everything on our

Seib, R.
1982

Tapachula, Chiapas, México

16 Aug

laps. We pickled in the rain and drove back to Tapachula extremely tired. It was a draining day in the field because we worked long and hard with little success. I'm having strong doubts about being able to attain any good sample of snakes this trip, to say nothing of quantifying predator and prey diversity on quadrats! While at dinner it began to rain. The first night it has rained this whole trip! Too tired to night drive, though. Just went to sleep.

17 Aug

Woke, had breakfast and a long swim. Being somewhat depressed from yesterday, we just decided to enjoy ourselves for 1 1/2 hr. When we drove out to San Jeronimo, we were surprised and excited to see people running up to the car to sell us snakes. Emiliano (who worked quadrats with me) brought me a meter + long Drymarchon, dead and somewhat putrid smelling, which he says he caught this morning under leaves. I gave him 50 pesos to build enthusiasm. There were several other snakes, including a Micrurus caught yesterday afternoon. I drove on to

Seib, R.
1982

Tapachula, Chiapas, Mexico

17 Aug

Monte Perla and discovered that they also had snakes (9) waiting for me. I paid 50 pesos for a Micruis which had just been caught at 14:00 and 20 pesos for the other snakes. They wanted to collect while we were there, so Allison and I tagged and weighed all the snakes in the car, our laboratory. While we worked, they brought 3 more snakes and one was a Xenodon for which I paid 50 pesos. Went to the pickling rock and preserved. Then drove back to San Jeronimo to find 14 more snakes waiting for us. Yet another Xenodon!

It was nearly dark, so we decided to sneak our animals and equipment into the room for processing. Things went smoothly and we finished in about an hour. Went to have a quick dinner and planned to night-drive because a big storm was just hitting Tapachula. Drove 25 km down the Puerto Madero Rd. Saw an incredible variety of anurans. We collected 50 of many species (see catalogue). Also seen were DOB Dermophis and a DOB Rana (very large) and Bufo ~~marinus~~ marinus.

The first part of the paper discusses the importance of maintaining accurate records of all transactions. It is essential for the company to have a clear and concise record of all financial activities, including sales, purchases, and expenses. This will allow the company to track its performance over time and identify areas for improvement. The second part of the paper discusses the importance of maintaining accurate records of all personnel. This includes keeping track of employee attendance, performance, and training. This will allow the company to ensure that all employees are working efficiently and effectively. The third part of the paper discusses the importance of maintaining accurate records of all equipment. This includes keeping track of the age, condition, and location of all equipment. This will allow the company to ensure that all equipment is working properly and is being used efficiently. The fourth part of the paper discusses the importance of maintaining accurate records of all inventory. This includes keeping track of the quantity, location, and condition of all inventory. This will allow the company to ensure that all inventory is being managed properly and is being used efficiently. The fifth part of the paper discusses the importance of maintaining accurate records of all contracts. This includes keeping track of the terms, conditions, and expiration dates of all contracts. This will allow the company to ensure that all contracts are being managed properly and are being used efficiently. The sixth part of the paper discusses the importance of maintaining accurate records of all legal matters. This includes keeping track of all lawsuits, legal opinions, and legal fees. This will allow the company to ensure that all legal matters are being managed properly and are being used efficiently. The seventh part of the paper discusses the importance of maintaining accurate records of all financial matters. This includes keeping track of all income, expenses, and taxes. This will allow the company to ensure that all financial matters are being managed properly and are being used efficiently. The eighth part of the paper discusses the importance of maintaining accurate records of all other matters. This includes keeping track of all other company records, including employee records, equipment records, inventory records, contract records, legal records, and financial records. This will allow the company to ensure that all other matters are being managed properly and are being used efficiently. The ninth part of the paper discusses the importance of maintaining accurate records of all company records. This includes keeping track of all company records, including employee records, equipment records, inventory records, contract records, legal records, financial records, and other records. This will allow the company to ensure that all company records are being managed properly and are being used efficiently. The tenth part of the paper discusses the importance of maintaining accurate records of all company records. This includes keeping track of all company records, including employee records, equipment records, inventory records, contract records, legal records, financial records, and other records. This will allow the company to ensure that all company records are being managed properly and are being used efficiently.

Seib, R.
1982

Tapachula, Chiapas, México

17 Aug

Arrived home at midnight, had a few Tecates in the room, and passed out.

18 Aug

Woke at 8:30 and had breakfast.

Spent 2 hr. preserving and cataloguing frogs from last night and writing journal.

I'm attempting to keep 17 frogs alive, but the ice chest seems too cold. Buto have been dying. We are not allowed to keep them in the room where they would be just fine. At 11:00 went into town to do our laundry. It turns out that this laundry place does the clothes for you, so we just left them, 200 pesos for 2 loads, and went to the ~~bank~~ to get small change. It was difficult, but I finally changed 950 pesos into 10 and 20 peso coins. The lady thought I was hilarious.

Drove out to San Jeronimo and no one came running up to the car so we thought there probably wouldn't be many snakes. We piddled around for about an hour and took photographs. Talked casually to various people we know individually. It was really relaxing. Margarito tells me "no problem" to get one 100 caecilians (Tapalcuas) in a day. Finally left with 5 snakes and drove to Monte Perla. Just as we

Seib, R.

1982

Tapachula, Chiapas, México

18 Aug

arrived it began to ~~pour~~^{pour} and didn't
lighten up for 50 minutes. At this point,
15:40, I walked down to the finca and
was flooded by people who wanted to
sell me snakes at the new prices. They
had 50 snakes! I quickly tried
to escape to go process at the pickling
rock. At Monte Pella I would never need
to escape the Indians because they are
so polite. They never crowd me and
it's a pleasure to be near them. I was
afraid, however that we had too many snakes
to finish before dark (19:00). We drove to the
rock and processed all the snakes. There
was a pretty Scaphiodontophis which was
cut in half. We also got a Ptymobius
chloroticus, but its eyes were crushed
into its head. Finished at 19:00 and
drove to San Jeronimo. It was dark and
I bought snakes by the light of our
vw headlights. The flood of approximately
100 people really inundated us. They
pulled metal off the car and broke
the side-view mirror. Among other snakes,
there was a live Micrurus, 2 live
Xenodon, a Rhadinapa posadasii, and a
beautiful Tantilla taylorae, the new

Seib, R.
1982

Tapachula, Chiapas, México

18 Aug Tantilla I discovered in the San Jeronimo area. The snake is bright, deep orange red below, dark brown above, with a narrow light neck ring and light facial markings. We drove back to the hotel, showered, ate dinner, and then catalogued, weighed, measured, and preserved all the snakes. Today's total was 95 snakes. Afterwards, we just went to sleep and woke up 10 hr. later.

19 Aug Woke 9:20, sneaked the animals and "equipo" back into the car, and went to breakfast. Afterwards, took a long swim at the pool. Allison took the long swim; I took the short swim. I had to go to Aero México, to the bank again, and to the laundry place to get the clothes. We drove out to the Ancas, arriving about 13:15. I was surprised that they already had 15 snakes waiting. Stayed only until 13:30 and left for Monte Pella. Arrived just before it rained and managed to buy the snakes during the rain. There were only 29. We drove to the pickling rock and finished all the animals by 17:10. Went back to San Jeronimo and found that they only collected 13 snakes because it rained

Seib, R.
1982

Tapachula, Chiapas, México

19 Aug

all afternoon. One of the snakes was a female Pliocercus with eggs, the only adult we've seen this trip. Pliocercus are much rarer now than in the past. Drove back to the hotel in an absolutely driving thunder storm. Pickled the 13 snakes. Had dinner at the restaurant near the Kamico. I had two full dinners due to great hunger, and two large coltes. We decided to night drive the Huixtla road, but it was only sprintling there. Found one DOR Imantodes. Arrived back hotel 23:00.

20 Aug

Woke and had breakfast. Briefly went to the pool and then I went into town to do errands while Allison relaxed at the pool. First went to Aero México, where they were successful in changing our reservations to one day early. Then went to Bancomer, where I spent about 45 minutes waiting in lines. It turns out that last week the Mexican Government decided that there would be various rates of exchange for American money. They told me my traveller's checks were "documentos" and that they were worth less than American dollars. Today the exchange rate was 95 pesos on the dollar, but I only received

Seib, R,
1982

Tapachula, Chiapas, México

20 Aug

69.50 on the dollar when I cashed a 100-dollar traveller's check. I felt disgusted. Sent a telegram to Ted Pappenfuss & came back to the hotel to get Allison. Drove out to San Jeronimo, arriving 13.30. They had four snakes, including a Micrurus. They told me that it was not going to rain today, so they would be able to look all afternoon for snakes. I worried at this because I didn't want to pickle 100 snakes in the room tonight. Skipped on up to Monte Perla, where they had 31 snakes. Among these were a Micrurus and a fascinating snake that I can't identify at this point. This latter I would certainly call a Tantilla if it had an orangish-reddish belly. It has highly polished smooth scales, a tight ring around the neck, medium-length tail, and a Tantilla-like body form. However, the venter has a pale greenish aspect, unlike Tantilla I have seen. I wait for Berkeley to make my I.D. It barely sprinkled at Monte Perla & had not rained there today. Again, the people were calm & well-behaved around me when I bought the snakes, speaking their Mayan dialect. One man tells me that just across the border, only a few kilometers, there is another dialect which is mutually unintelligible. He

Seib, R.

1982

Tapachula, Chiapas, México

20 Aug told me the name of his dialect, but I couldn't hope to pronounce it or try to spell it. A very far approximation would be "Tok-yo." We left Monte Perla and drove back to the pickling rock under hot, clear skies. The rock was in direct sun and scorching hot. To protect the snakes from roasting, I laid them on a cloth sack & tried to shade them with my body. Allison and I worked for about two hours here. During this time I noticed that the big rock was shaking because I heard the sound of it knocking against smaller boulders in front of it. I casually mentioned to Allison, "The rock moves." She said, "It's an earthquake." Later while we were measuring & she was sitting on the rock, she mentioned she could feel tremors, which didn't move the rock as much as before. Our earthquake was the highlight of the day. Drove on to San Jeronimo at 16.45. They had 44 snakes, of an interesting diversity. There were 4 Adelphicos, 3 Coniophanes, 3 N. diademata, 20 N. sebae, 2 Scaphiodontophis, 2 Xenodon, & 4 Micrurus! One Micrurus regurgitated the last half of a gravid female snake with a long tail (to be I.D.'d in Berkeley). Processed all these snakes

Seib, R.

1982

Tapachula, Chiapas, México

20 Aug

at the hotel, finishing by 20.30. Had a relaxed dinner & passed out.

21 Aug

Woke at 8.40 & had breakfast. Spent several hours at the pool, because today is a "free" day. Our plan is to take a picnic lunch-dinner over the Motozintla Road to where it is semi-arid. Left Tapachula 14.30. It's only 40 Kilometers to Huixtla.

It was rainy or foggy all the way to the crest. When we got over the crest, we could see down to Motozintla, but we could also see a thick stratus layer extending from the ridge all the way down the ravine to the north. I could immediately see that our picnic lunch would not be drenched in sun.

Rather, we would probably be drenched with rain. We had a mildly wet picnic lunch on the Rio Grijalva. We became surrounded by the personnel of a military truck, one on the bridge, a couple more on the bank.

The most have thought we were trying to steal the Grijalva. Rapidly ate our picnic lunch.

Jumped into the car to drive because it was raining. Drove all the way to Comalapa, seeing nothing. Left Comalapa 18.15 & drove back south up the ravine to within 2 km of the Government checkpoint. By the time we turned

Seib, R.

1982

Tapachula, Chiapas, México

21 Aug

around again, it was fully dark. On this next pass, we heard some large Hylid frogs calling from a roadside ditch. After a long time shining our flashlights into this tiny ditch, I finally spotted two of the beasts. They are mostly green above, white below, with a mottled pattern along the anterior side. About as large as half a fist. We made several more passes on the road, seeing 4 more of these frogs, but not a single snake. I am speechless at the fact that we saw not a snake. Not even a DOR, despite mild traffic. We did see a DOR Drymobius, however, which is a day snake. It rained tremendously most of the night. At certain points we would drive in first gear or stop altogether because the pavement would not be visible through the driving rain. We decided to drive back to Huixtla because I had stupidly allowed the gas gauge to fall below "Reserve." Driving with the clutch in and coasting most of the way across potholes & around curves, we barely made it to Huixtla on a very dry tank. Some of those potholes were axle breakers. Gassed up and made it to Kamico, where we slept on clean, dry sheets.

Seib, R.
1982

Tapachula, Chiapas, México

21 Aug Below is the log of our day trip to
Motozintla and Comalapa.

397.9	Huixtla
454.2	Motozintla
464.0	Government checkpoint
479.0	Semiarid country changes to a more forested kind of habitat (river still semi-arid)
491.0	Pine trees meet road
506.0	Comalapa
528.9	Fox, alive (darkness)
544.4	Turn around
566.6	Frogs in roadside ditch
574.0	Turnaround
584.1	Turnaround
589.7	Turnaround
623.2	Motozintla

Seib, R.

1982

Tapachula, Chiapas, México

22 Aug

Woke up late, breakfasted, & lounged all day at the pool. I realized that I wouldn't have a Monte Perla sample tomorrow because I couldn't arrive there in the morning when they normally collect. So we drove out to the Fincas at 17.00. to inform them of our intentions to collect 3 more days. It was raining at San Jeronimo and we sat in the car for a long time. After 10 minutes one man finally ran up to the car to see what we wanted. I said I would come by 3 more days to buy snakes, not planning to tell them until tomorrow that I also wanted caecilians, frogs, & lizards. It wasn't raining hard at Monte Perla, so I walked down to the finca houses. 3 persons had collected a total of 7 snakes and one man brought me a large Rana. I told them I would come by for 3 more days to buy snakes & that I would also buy "ranitas" and "lagartijas" for a peso each. Most of the people wanted plastic bags, so a group of about 40 persons walked with me back to the car. After passing out the bags, I talked with them for about 10 minutes. These people are so calm, so

Seib, R.
1982

Tapechula, Chiapas, México

22 Aug

relaxed, so easy to talk with. Drove back to town and did a little shopping. I was so exhausted that I went to bed at 20.30.

23 Aug

Woke up, had breakfast, & drove out to San Jeronimo, arriving 11.00. I found three people and told them I wanted 100 caecilians. I told them I would pay 10 pesos each because they were so abundant. This price lasted for the first 4 caecilians, when they threatened to quit on me and go look for snakes. At this I upped the price to 20, so that the caecilians could compete with my snakes. They quickly caught one more and went to look for snakes anyway. We walked to a very cleared field with scattered small coffee plants. There they said they would search for snakes. One man found 2 tiny N. sebae, while the other found a G. nasalis. Allison found a Geophis nasalis under trash and I found another of the new black frogs with red spots. It was under a large pile of leaves. There was a little boy who had great enthusiasm, but caught nothing. I gave him 20 pesos and told him to bring me a snake and quickly tried to forget about it. I moved off into a patch of coffee where there were large piles of

Seib, R.
1982

Tapachula, Chiapas, Mexico

23 Aug

leaves. Under one of these piles lay a Drymobius margaritiferus in deep shed. I only noticed it because it crawled away rapidly after I turned the pile. By now it was 12:30 & quite hot. I was concerned that the five caecilians might overheat, so I decided to leave and go up to Monte Perla. We arrived at Monte Perla just prior to rain, 13:15. As soon as we got there, it rained for at least 30 min. The men had not yet returned from work and we spent this time staring into the rain. At 14:00, the men returned. They had 37 snakes. Among these were two species new to the trip: Micros latifasciata & Amistridium welliferum. This latter is my first Amistridium from a Mexican Finca. I am trying to maintain it alive for John Cadel, who may want to extract blood & tissues. I'm also keeping Geophis nasalis from Monte Perla alive for feeding experiments. N. sebae & A. quadrivirgatus will also be used in this manner and are common enough to collect alive on the last day, Wednesday. Today's catch also included one of the new Tantilla-like snakes that I can't identify. We left Monte Perla and drove straight to the pickling rock. It was briefly sunny and I took off my

The first thing I noticed when I stepped out of the car was the cold air. It was a sharp contrast to the warm blanket of the car's interior. I took a deep breath, feeling the crispness of the morning air. The sun was just beginning to rise, casting a soft glow over the landscape. The trees were still in shadow, their branches reaching out like silent sentinels. I walked slowly, savoring the quiet solitude of the early morning. The only sounds were the rustle of leaves and the distant chirping of birds. It felt like a secret world, one that was just beginning to wake up. I continued my walk, feeling a sense of peace and tranquility. The world was so still, so quiet, that I could hear my own thoughts. It was a beautiful moment, a fleeting one, but it was mine. I smiled to myself, feeling grateful for the simple pleasures of life. The morning sun was now higher in the sky, and the light was becoming brighter. The shadows were shortening, and the world was beginning to come alive. I turned back towards the car, ready to end my walk. But as I did, I noticed something on the ground. It was a small, delicate flower, its petals a pale pink color. I picked it up, holding it gently in my palm. It was so fragile, so beautiful. I looked at it for a moment, then I looked back at the car. I decided to keep it. It was a small thing, but it was a reminder of the beauty of the world. I got into the car, started the engine, and drove away. The flower was still in my hand, a small reminder of the quiet beauty of the morning.

Seib, R.
1982

Tapachula, Chiapas, Mexico

23 Aug

shirt while we worked. We laid out all the animals and all the equipment on the rock. Then a super wind came through and I ran to the car to get our raincoats. I thought it would be an excellent idea to work in the rain. This idea turned out to be one of the worst of the trip. It rained very hard & was so windy that Allison couldn't write tags. Furthermore, pools of water on the pickling rock turned into streams and the snakes began to flow off the rock. Allison decided to write tags in the car where it was drier, but then realized that we had lost the pen in the rain & confusion. I searched in vain for several minutes. Allison came back and suggested that we pack up and work at the hotel. Neither of our raincoats kept us dry - all our clothes were soaked to the skin. After we packed up and were nearly gone, Allison made a happy discovery. She found the pen in the mud on the way to the car! We drove to San Jeronimo, where they had one Coniophanes. We shot back to the hotel, where both took hot showers to warm our freezing bodies.

[The following text is extremely faint and largely illegible. It appears to be a handwritten or typed document, possibly a letter or a report, containing several paragraphs of text. The content is too blurry to transcribe accurately.]

Seib, R.
1982

Tapachula, Chiapas, México

23 Aug

After our showers, we both had to put on two shirts and long pants and turn off the air conditioner. We dispensed with the animals. Afterwards we tried to air out the room because it smelled like formalin. Just outside the back door, I saw a butterfly so large I thought it was bat. But it was daytime. The width of each wing was fully 5 inches. Allison agrees with me on this point. The wings were basically deep blue, with a strip of yellow near the tips which was bordered by deep blue. We went to an umbrella table near the restaurant & played cards and drank beers. I beat Allison at hearts, but then she beat me at spades. We ate dinner, went back to the room, and fell asleep about 22:00.

24 Aug

Woke up, ate breakfast, & had an hour long swim at the pool. Shot into town to buy ice. Skipped on out to San Jeronimo. I was determined to get caecilians even if I had to spend all day there. I had to spend all day there. There was little success. I personally caught 2 caecilians in the soil under some garbage.

The first part of the book is devoted to a general discussion of the principles of the theory of the structure of the human mind. The author discusses the various theories of the mind, from the ancient Greeks to the modern psychologists. He then discusses the various methods of studying the mind, from the introspective method to the experimental method. The second part of the book is devoted to a detailed discussion of the various faculties of the mind, such as perception, memory, and reasoning. The author discusses the various theories of these faculties, and then discusses the various methods of studying them. The third part of the book is devoted to a detailed discussion of the various functions of the mind, such as learning, problem-solving, and decision-making. The author discusses the various theories of these functions, and then discusses the various methods of studying them. The fourth part of the book is devoted to a detailed discussion of the various disorders of the mind, such as schizophrenia, depression, and anxiety. The author discusses the various theories of these disorders, and then discusses the various methods of treating them. The fifth part of the book is devoted to a detailed discussion of the various applications of the theory of the structure of the human mind, such as in education, in psychology, and in medicine. The author discusses the various theories of these applications, and then discusses the various methods of applying them.

Seib, R.
1982

Tapachula, Chiapas, Mexico

24 Aug

The other people only brought me eight. Left at about 5:00 pm, feeling very disturbed. At that point I couldn't see how I would get Marvalee's caecilians, and thought I might have to spend a few extra days in Mexico. Drove to Monte Perla very depressed. Bought the snakes there & suggested that we all go look for Tapalcaus. We searched in vain for about a half hour and I left even more depressed. Drove slowly back to San Jeronimo. As we rounded the curve, we saw a large crowd of people with bags of animals. One man had seven caecilians; 2 other people had one each. They also had many snakes and more than 50 frogs. I felt relieved because we now had a total of 19 caecilians for the day. Drove back to the hotel and worked with the animals until past 23:00. Pickled 71 snakes & kept another 12 alive. ~~ALL~~^{ALL} of these ~~were~~^{were} ~~not~~ ordinary snakes, Geophis, Adelphicos, & Ninia. Felt incredibly tired & missed Kamico restaurant by 4 minutes. We dragged our bodies over to the Quinta Carmelita. I ate two orders of enchiladas and ordered two more orders of food, but the kitchen was closed. Stumbled

The first part of the book is devoted to a general introduction to the subject of the history of the English language. It begins with a discussion of the early forms of the language, such as Old English, Middle English, and Modern English. The author then discusses the influence of other languages on the English language, particularly French and Latin. The second part of the book is devoted to a detailed study of the English language in the Middle Ages. It begins with a discussion of the early forms of the language, such as Old English, Middle English, and Modern English. The author then discusses the influence of other languages on the English language, particularly French and Latin. The third part of the book is devoted to a detailed study of the English language in the modern period. It begins with a discussion of the early forms of the language, such as Old English, Middle English, and Modern English. The author then discusses the influence of other languages on the English language, particularly French and Latin.

Seib, R.
1982

Tapachula, Chiapas, Mexico

24 Aug

back to the hotel, played 3 hands of hearts & passed out.

25 Aug

Woke up late, 9:30. Ate breakfast. Allison enjoyed the pool while I went to pay the rental car bill and change money at the bank. Came back and had a half hour swim and scampered out to San Jeronimo. I stepped out of the car and offered "50 pesos cada una tapalcda" to the first person I saw & he shortly brought me 4 caecilians. A little boy also brought me a caecilian. Money obviously talks. This is more money than I pay for large, deadly coral snakes. Felt pretty good. Shot over to Monte Perla and bought all their snakes, 48, including one live Amistridium wellferum which I will keep alive for John Cadel. Felt pretty great & drove slowly back to San Jeronimo, hoping that I would have enough money to buy the caecilians. They had 26 and I nearly ran out of money, considering that I had to buy 110 frogs & a pile of snakes. This turned out to be a good day for Micrurus because I got two M. latifasciata at Monte Perla and two M. nigrocinctus at San Jeronimo. Arrived back the hotel at 18:00 and worked on

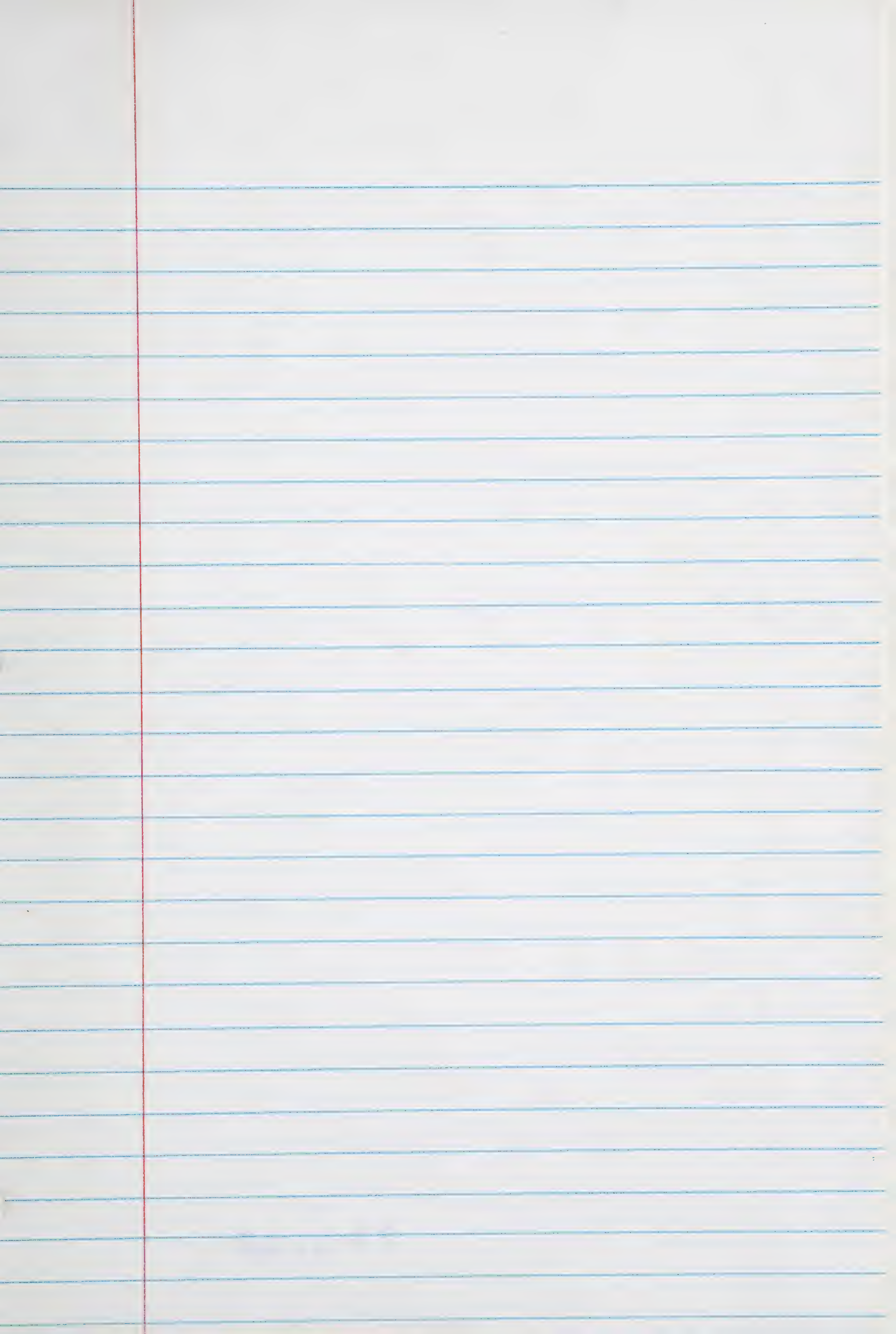
Seib, R.
1982

Tapachula, Chiapas, México

25 Aug the animals until 20:00. Then we went to the restaurant by the pool and I dictated my journal for the last two days to Ally.

Tapachula to Berkeley, California

26 Aug Woke up and sadly prepared to leave México. I have enjoyed Allison's company in the remote areas we visited. She is among the best field assistants I have had the good fortune to know. I'm sad to leave the tropical insect and bird sounds, the warm, moist air, the afternoon rains, and the absence of daily pressures. We leave Tapachula at 13:20 and have a long, tired wait in México City. I don't sleep on the plane, although all the other passengers sleep on their way to San Francisco. Ted Papenfuss is smiling when he picks us up after uneventful customs. It's entirely different here.



13 3105

